



STATE BOARD OF EDUCATION



SUPERINTENDENT OF PUBLIC INSTRUCTION

ANNUAL REPORT

1956-1957



VOL. XI.

OCT 1087

NO 2

COMMONWEALTH OF VIRGINIA

1957

Vol. XL OCTOBER, 1957 No. 2

ANNUAL REPORT

of the

Superintendent of Public Instruction

of the

Commonwealth of Virginia

School Year 1956-1957



Commonwealth of Virginia State Board of Education Richmond 1957

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Letter of Transmittal

COMMONWEALTH OF VIRGINIA

STATE BOARD OF EDUCATION

RICHMOND, VIRGINIA, September 1, 1957.

To His Excellency, Thomas B. Stanley, Governor of Virginia.

SIR:

I transmit herewith the annual report of the Superintendent of Public Instruction for the period beginning July 1, 1956 and ending June 30, 1957.

Respectfully submitted,

DAVIS Y. PASCHALL

Superintendent of Public Instruction.

State Board of Education

WILLIAM N. NEFF President of the Board

THOMAS C. BOUSHALL 800 E. Main Street, Richmond

ROBERT Y. BUTTON Culpeper

MRS. JOHN GALLEHER 630 Sudley Road, Manassas

> GARLAND GRAY Waverly

MRS. GLADYS V. V. MORTON Charlotte Court House

> LEONARD G. MUSE Box 720, Roanoke

DAVIS Y. PASCHALL

Superintendent of Public Instruction and Secretary of the Board

State Superintendents of Public Instruction of Virginia

WILLIAM H. RUFFNER March 5, 1870—March 15, 1882

R. R. FARR March 15, 1882—March 15, 1886

John L. Buchanan March 15, 1886—January 1, 1890

John E. Massey January 1, 1890—March 15, 1898

James W. Southall March 15, 1898—February 1, 1906

Joseph D. Eggleston, Jr. February 1, 1906—January 1, 1913 REAUMUR C. STEARNES

January 1, 1913—February 1, 1918

Harris Hart
February 1, 1918—January 1, 1931

ruary 1, 1918—January 1, 1931 Sidney B. Hall

January 1, 1931—August 31, 1941

Dabney S. Lancaster September 1, 1941—June 15, 1946

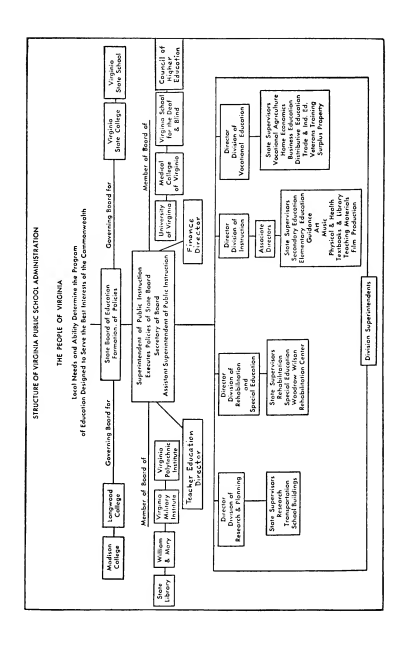
G. Tyler Miller

June 15, 1946—August 31, 1949

Dowell J. Howard September 1, 1949—February 23, 1957*

Davis Y. Paschall March 13, 1957 to date

^{*}Deceased Februa v 23, 1957.



STAFF OF THE

State Department of Education

AS OF JUNE 30, 1957

OFFICE OF THE STATE SUPERINTENDENT

Davis Y. PaschallSuperintendent of Public Instruction and Secretary of the State Board of Education			
RAY E. REID Assistant Superintendent of Public Instruction			
J. G. BLOUNT, JR			
JOHN M. RASNICK, JR			
Myrtle R. Pritchard			
Frances H. Gee. Secretary			
JEAN G. HAMLET			
JEAN G. HAMLET. Secretary ELIZABETH S. WILLIAMS Secretary			
V. Frances Walters. Secretary			
LOUEASA C. HIGHTOWER			
Lois L. Crosby			
Louise K. Thurston			
Madge H. Marsh			
Lille Mae Godwin			
T. E. Bennett			
AUSTIN HALE			
Jack V. Brockwell			
A. R. Harrison, Jr Duplicating Machine Operator			
TEACHER EDUCATION AND CERTIFICATION			
WOODROW W. WILKERSON			
Woodrow W. Wilkerson. Teacher Education Director Nannie Mae M. Williams. Supervisor of Teacher Education Nora J. Culpeper. Assistant Supervisor of Teacher Education Rosena R. Farmer. Chief Clerk—Certification Beverley P. Browne. Secretary Bernice P. Tinsley. Secretary Helen W. Smith. Secretary Alta H. Dotson. Scholarship Clerk Regean B. Ancarrow. Clerk Inez W. Bayliss. Clerk Erie J. Wilkerson. Clerk			
Woodrow W. Wilkerson. Teacher Education Director Nannie Mae M. Williams. Supervisor of Teacher Education Nora J. Culpeper. Assistant Supervisor of Teacher Education Rosena R. Farmer. Chief Clerk—Certification Beverley P. Browne. Secretary Bernice P. Tinsley. Secretary Helen W. Smith. Secretary Alta H. Dotson. Scholarship Clerk Regean B. Ancarrow. Clerk Inez W. Bayliss. Clerk Erie J. Wilkerson Clerk Division of Instruction R. Claude Graham. Director of Instruction			
Woodrow W. Wilkerson. Teacher Education Director Nannie Mae M. Williams. Supervisor of Teacher Education Nora J. Culpeper. Assistant Supervisor of Teacher Education Rosena R. Farmer. Chief Clerk—Certification Beverley P. Browne. Secretary Bernice P. Tinsley. Secretary Helen W. Smith. Secretary Alta H. Dotson. Scholarship Clerk Regean B. Ancarrow. Clerk Inez W. Bayliss. Clerk Erie J. Wilkerson Clerk Erie J. Wilkerson Clerk Division of Instruction R. Claude Graham. Director of Instruction Thomas T. Hamilton. Associate Director of Instruction			
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Woodrow W. Wilkerson. Teacher Education Director Nannie Mae M. Williams. Supervisor of Teacher Education Nora J. Culpeper. Assistant Supervisor of Teacher Education Rosena R. Farmer. Chief Clerk—Certification Beverley P. Browne. Secretary Bernice P. Tinsley. Secretary Helen W. Smith. Secretary Alta H. Dotson. Scholarship Clerk Regean B. Ancarrow. Clerk Inez W. Bayliss. Clerk Erie J. Wilkerson. Clerk Division of Instruction R. Claude Graham. Director of Instruction Thomas T. Hamilton. Associate Director of Instruction Fred O. Wygal. Associate Director of Instruction			

SECONDARY EDUCATION

J. C. Tyson	
H. C. Graybeal	
George L. X. Cowling	
G. Fred Poteet	
Franklin D. Kizer	
A. G. RICHARDSON Associate Supervisor	of Secondary and Elementary Education
JEAN H. TUCKER	
Sue E. Rownd	Secretary
Phyllis W. Dunn	
EMMIE C. CHEATHAM	Secretary
Mabel L. Howlett	Secretary

GUIDANCE

Clarence L. Kent	Supervisor of Guidance
Marigold M. Scott	Assistant Supervisor
Roberta Legrande	Secretary

ELEMENTARY EDUCATION

E. Elizabeth Henson	Supervisor of Elementary Education
Joella Bradley	Assistant Supervisor
Bernard R. Taylor	
MARGARET T. HALEY	Assistant Supervisor
Grace M. Byrd	Secretary
Patsy L. Shelton	Secretary
Gertrude Gibson	Secretary

HEALTH AND PHYSICAL EDUCATION

Harold K. JackSupervisor of Health and Physical Education
Lester E. Kibler
Gerald L. Quirk
Frances A. Mays
H. M. Hambrecht, Jr
Maggie E. Allgood
O. Sylvia Myers
VIRGINIA BEARD
Sue C. Motto

MUSIC EDUCATION

O. M. Hartsell	.Supervisor of Music Education
C. J. Hesch, Jr	
HILLIARY R. HATCHETT, JR	
Margaret L. Dawson	Secretary

ART EDUCATION
SARA C. JOYNER. Supervisor of Art Education BAYLOR E. NICHOLS. Assistant Supervisor MARY E. GODFREY. Assistant Supervisor LETITLA W. PETERSON Secretary
School Libraries and Textbooks
Z. T. Kyle
BUREAU OF TEACHING MATERIALS
W. H. Durr
Film Production
J. E. Oglesby. Supervisor of Film Production J. Sol Wrenn, Jr. Assistant Supervisor Edward H. Buckman Film Specialist Arthur Mintz Film Specialist Rosa B. Zincone Secretary
DIVISION OF RESEARCH AND PLANNING
FLOYD F. JENKINS. Director Catherine S. Scott. Secretary
Research
A. L. Wingo. Supervisor of Research J. B. Patton Assistant Supervisor Elizabeth A. Massie. Secretary Margaret C. Fowler Clerk Gladys C. Winchester. Clerk

School Buildings

ARTHUR E. CHAPMAN	Supervisor of School Buildings
J. P. Hamill	
James V. Dale, Jr	
Nelson R. Waldrop, Jr	
W. H. Pringle	
Philip M. Hank, Jr	$\dots Draftsman$
Phyllis A. Drukenbro	Seeretary
Barbara E. Kendall	Secretary

Pupil Transportation

RAYMOND L. WIMBISH	Supervisor of Pupil Transportation
G. W. Gilbert	
WM. A. Sexton	Assistant Supervisor
Shirley D. Jackson	Secretary

DIVISION OF VOCATIONAL EDUCATION

Davis Y. Paschall	Executive Officer for Vocational Education
FRANK B. CALE	Director of Vocational Education
Jessie B. Johnson	

AGRICULTURAL EDUCATION

R. Edward Bass	Supervisor of Agricultural Education
J. M. Campbell	Assistant Supervisor
Thomas V. Downing	
WILLARD R. EMMONS	Area Supervisor
WM. C. DUDLEY	
Jesse C. Green	
James O. Hoge	
C. B. Jeter	
W. R. Crabill	
Nellie M. Johnston	
RUTH M. STEINRUCK	Secretary
RAMONA MEADE	Secretary
NAOMI W. BEVERLY	Secretary
SHELVA L. COBB	
Helen N. Simpson	Secretary
Patsy H. Watson	Secretary
MERLE ELIZABETH REYNOLDS	Secretary
CAROLYN I. FARMER	
Mary P. Glynn	Secretary
Elsie M. Reamy	Secretary

Business Education

ARTHUR L. WALKER	.Supervisor of Business Education
L. Marguerite Crumley	Assistant Supervisor
Roena W. Sangster	
Shirley J. Dearing	Secretary

DISTRIBUTIVE EDUCATION

LOUISE BERNARD	Supervisor of Distributive Education
James Horan, Jr	Assistant Supervisor
L. M. Buckner	Area Supervisor
ROLAND FRIEDMAN	
DOROTHY F. Vick	Sccretary
NAOMI MEADE	Secretary

Home Economics Education

Rosa H. Loving Su_{μ}	pervisor of Home Economics Education
HELEN G. WARD	
HELEN C. HOPPER	Assistant Supervisor
Carrie S. Vaughan	Assistant Supervisor
HAZEL D. WILHOIT	District Supervisor
Grace H. Jenkins	
ELIZA H. TRAINHAM	
EMILY J. RICKMAN	
LOULA CONNELLY	
Myra J. Thompson	
Pauline C. Morton	
Grace E. Harris	•
Celeste W. Reynolds	
JOYCE D. WILSON	
M. Virginia Allen	
Beth C. Jordan	
SARAH M. SIPE	
VIRGINIA R. CRABTREE	•
ELLEN S. HILLER	Secretaru
Anne Ditteau	
Bernetta L. Thompson	
ALICE L. KIRK	
CATHERINE O'S. DONALD	
M. Lynn Brooks	
THELMA R. WILLIAMS	
Lois T. Smith	
Susanne F. Wood	
MARY L. LAFOON	

TRADE AND INDUSTRIAL EDUCATION

TRADE AND INDUSTRIAL EDUCATION			
GEORGE L. SANDVIG. Supervisor of Trade and Industrial Education NETTIE T. YOWELL. Assistant Supervisor GEORGE E. WALLACE. Assistant Supervisor C. E. LOMAN. Assistant Supervisor GORDON H. FALLESEN. Assistant Supervisor KENNETH S. NICHOLS. Assistant Supervisor RAYMOND L. OLIVER. Fire Fighting Specialist T. R. BARR. Fire Fighting Specialist KATHERINE E. SYDNOR Secretary ELLA MAE NORMAN Secretary LUCILLE T. HESTER Secretary			
VETERANS TRAINING			
Z. H. Taylor. Executive Officer for Veterans Training R. W. Sparks Assistant Supervisor J. A. Hardy Assistant Supervisor H. E. Agee. District Supervisor Thos. J. Christian, Jr. District Supervisor R. M. McClellan District Supervisor Milton G. Hitt. District Supervisor Thurman B. Towill District Supervisor R. A. Bracy, Jr. District Supervisor J. A. Crews District Supervisor O. G. Clementson District Supervisor James B. Shanks Accountant Jean C. Bell Secretary Anne Dumouchelle Secretary Maude Zickrick Clerk			
Surplus Equipment			
ALLYN G. JANNEY. C. W. Kersey. NANCY G. Barden Barbara M. Barbour. Marguerite Alverson E. J. Parsons. Surplus Property Officer Assistant Supervisor Clerk Clerk Marguerite Alverson Warehouse Superintendent			
DIVISION OF REHABILITATION AND SPECIAL EDUCATION			
R. N. Anderson			
SPECIAL EDUCATION			
W. Kuhn Barnett			

REHABILITATION

FLOYD H. ARMSTRONG	Supervisor of Rehabilitation
E. S. Snead, Jr	Assistant Supervisor
Edward T. Justis	Assistant Supervisor
Frances E. Gallagher	Assistant Supervisor
REGINALD W. McLemore	Arca Supervisor
Charles M. Connell.	
HARRY J. STANLEY	
Garland Grammer.	
George E. Dutton	
Paul A. Breeding.	
GUY W. BOLLING.	
Francis M. Bailey, Jr.	
John J. Hawse.	
Alfred H. Burt	District Supervisor
Earl W. Childress	District Supervisor
J. B. Springer.	District Supervisor
H. A. Wellons.	District Supervisor
A. W. Morris	District Supervisor
W. J. Cox	District Supervisor
L. G. Robinson	
W. E. HALL.	
G. W. Hanna	
J. M. Garber	
G. C. Lowry	District Supervisor
JUSTINA E. BISHOP	District Supervisor
John C. Bradshaw	
Paul K. Mergler.	
J. E. Hancock	District Supervisor
ROBERT A. VERSPRILLE	District Supervisor
C. K. AVERETT.	
GLEN H. HAGY	
E. S. Sutherland.	
J. A. Moore.	
R. R. Wade.	1
EDSEL L. HANEY	
Wallace N. Hudgins	
George E. Meeks	
E. H. Pepmeier, Jr	
Dennis J. Taylor	District Supervisor
W. D. Turner	District Supervisor
STOVER H. CREASY, JR	District Supervisor
Altamont Dickerson, Jr	District Supervisor
Jane A. Page	
E. E. MEREDITH	Disability Determinator
Hessie E. Graham	Disability Determinator
Ruth J. Cranford	Disability Determinator
Mildred Knight	Secretary
Jean A. Major	Secretary
Nellie Burnette	Secretary

REHABILITATION—Continued

Jeanne R. Brown	Secretary
Mary Maliaros	Secretary
KATHRYN S. WEINDEL	Secretary
Barbara A. Porterfield	Secretary
Elizabeth L. Marks	Secretary
Mary M. Southers	Secretary
Margaret H. Digges	Secretary
Rachel M. Whiteside	Secretary
Dorothy P. Cassada	Secretary
Rebecca W. Andrews	Secretary
Phyllis B. McGraw	Secretary
CECIL H. HARVEY.	Secretary
Clara M. Johnson	Secretary
Peggy A. Bragg	Secretary
Sylvania M. Clary	Secretary
Barbara E. Munday	Secretary
Ann E. Pitzer	Sccretary
Edith Mae Norman	Secretary
Rosalind Y. Owen	Secretary
Mary K. Talley	Secretary
Eunice A. Thompson	Secretary
Berta A. Toms	Secretary
Molly J. Ackman	Secretary
Alma J. Barger	Secretary
Anne H. Leonard	

Division Superintendents in Virginia 1956-1957

As of June 30, 1957

		Date of	
County	Superintendent	Appointm	$ent \qquad Address$
	R. M. Doub		Accomac
Albemarle	Paul H. Cale	. 1947	Charlottesville
Alleghany	W. R. Beazley	. 1946	Covington
	C. M. Bussinger		Amelia
Amherst	Tyler Fulcher	. 1953	Amherst
Appomattox	J. A. Burke	. 1926	Appomattox
Arlington	T. Edward Rutter	. 1952	1426 N. Quincy St.,
			Arlington
	Hugh K. Cassell		Box 366, Staunton
	Edwin E. Will		Warm Springs
$\operatorname{Bedford}$	R. E. Kyle	. 1938	Bedford
Bland	J. O. Morehead	1953	Bland
	H. M. Painter		Fincastle
	B. F. Walton		Lawrenceville
Buchanan	P. V. Dennis	. 1922	Grundy
C	Irving S. Driscoll		Buckingham
Campbell	J. J. Fray	. 1921	Rustburg
	W. A. Vaughan		Bowling Green
Carroll	R. P. Reynolds	. 1948	Hillsville
Charles City	Clarence Jennings	. 1924	Providence Forge
Charlotte	R. W. Bobbitt	. 1925	Keysville
	Fred D. Thompson		Chesterfield
	George W. Burton		Berryville
	J. W. McCleary		New Castle
	Paul Hounshell		Culpeper
	T. J. McIlwaine		Farmville
	J. H. T. Sutherland		Clintwood
	W. A. Scarborough		Dinwiddie
Essex	Thomas P. Harwood	. 1949	Center Cross
Fairfax	W. T. Woodson	. 1929	Fairfax
	C. M. Bradley		Warrenton
	J. H. Combs		Floyd
Fluvanna	J. P. Snead	. 1925	Fork Union
Franklin	H. W. Ramsey	. 1927	Rocky Mount
	Robert E. Aylor		Winchester
Giles	Paul E. Ahalt	. 1953	Pearisburg

^{*}Also served as Superintendent in Dickenson County from 1923 to 1941.

DIVISION SUPERINTENDENTS IN VIRGINIA—CONTINUED

		Date of	
County	Superintendent	Appointm	ent Address
	.D. D. Forrest		Gloucester
	Ashby W. Kay		Goochland
Grayson	. Alonzo Monday, Jr	. 1954	Independence
Greene	.Wm. H. Wetsel	. 1955	Madison
$Greens ville \dots \dots \dots$.E. R. Riedel	. 1950	Emporia
Halifax	.R. L. Lacy	. 1937	Halifax
Hanover	.D. B. Webb	. 1930	Ashland
Henrico	.G. H. Moody	. 1956	Henrico C. H.,
			Richmond
Henry	.J. Foster Hollifield	. 1933	Martinsville
Highland	.G. E. Copenhaver	. 1955	Monterey
	.L. T. Hall		Windsor
James City	.Rawls Byrd	. 1928	Williamsburg
King George	.T. Benton Gayle	. 1925	Fredericksburg
	.W. E. Garber		King William
King William	.W. E. Garber	. 1924	King William
Lancaster	.R. E. Brann	. 1945	Heathsville
Lee	.S. J. Shelburne	. 1925	Jonesville
	.O. L. Emerick		Leesburg
Louisa	.Byrd W. Long	. 1949	Louisa
Lunenburg	.Macon F. Fears	. 1943	Victoria
	.William H. Wetsel		Madison
	.D. D. Forrest		Mathews
Mecklenburg	.Alonza B. Haga	. 1949	Boydton
Middlesex	.Thomas P. Harwood	. 1949	Center Cross
Montgomery	.Evans L. King	. 1956	Christiansburg
Nansemond	.H. V. White	. 1934	Suffolk
Nelson	.J. B. M. Carter	. 1947	Lovingston
	$. Clarence\ Jennings$		Providence Forge
Norfolk	.Edwin W. Chittum	. 1949	2314 Cedar Works
			Rd., Great
			Bridge, Va.
	.W. F. Lawson, Jr		Eastville
Northumberland	.R. E. Brann	. 1945	Heathsville
Nottoway	.C. M. Bussinger	. 1951	Nottoway
Orange	.C. J. M. Kyle	. 1941	Orange
Page	.C. C. Graves	. 1936	Luray
Patrick	James V. Law	. 1949	Stuart
Pittsylvania	.H. R. Elmore	. 1943	Chatham
Powhatan	.J. S. Caldwell	. 1952	Powhatan
Prince Edward	.T. J. McIlwaine	. 1918	Farmville
Prince George	.C. W. Smith	. 1946	Hopewell

DIVISION SUPERINTENDENTS IN VIRGINIA—CONTINUED

		Date of	
County	Superintendent	Appointm	ent Address
*	.S. M. Beville	1954	Manassas
	.Frank W. Cox		Princess Anne
	Frank J. Critzer		Pulaski
	.Q. D. Gasque		Front Royal
	.Robert T. Ryland		Warsaw
	. Herman L. Horn		Salem
Rockbridge	.Floyd S. Kay	1941	Lexington
Rockingham	.Wilbur S. Pence	1950	Harrisonburg
Russell	.G. H. Givens	1928	Lebanon
Scott	.Paul W. Collins	1953	Gate City
	.B. S. Hilton		Woodstock
Smyth	.J. Leonard Mauck	. 1948	Marion
Southampton	.B. T. Watkins	. 1951	Box 26, Courtland
	.J. Thomas Walker		Spotsylvania
Stafford	.T. Benton Gayle	1925	Fredericksburg
Surry	.M. B. Joyner	1927	Dendron
	.T. D. Foster		Sussex
Tazewell	.J. L. Walthall	1947	Tazewell
Warren	.Q. D. Gasque	. 1945	Front Royal
Washington	.E. B. Stanley	1953	Abingdon
	.Robert T. Ryland		Warsaw
Wise	J. J. Kelly, Jr	1917	Wise
Wythe	.A. Strode Brockman	1945	Wytheville
York	.S. C. Morgan	. 1949	Box 487, Yorktown
City			
	.T. C. Williams		Alexandria
	.J. B. Van Pelt		Bristol
	.F. W. Kling		Buena Vista
	Fendall R. Ellis		Charlottesville
Clifton Forge	.Robert H. Ballagh	. 1953	Clifton Forge
	Fred D. Thompson		Chesterfield
	.William R. Beazley		Covington
	O. T. Bonner		Danville
Falls Church	Irvin H. Schmitt	. 1949	1057 W. Broad St., Falls Church
Fredericksburg	, Paul G. Hook	. 1941	Fredericksburg
	, L. W. Hillman		Galax
Hampton	.C. A. Lindsay	. 1942	Hampton
	!Maurice H. Bell		Harrisonburg
	C. W. Smith		Hopewell
Lynchburg	Paul M. Munro	. 1945	Lynchburg

DIVISION SUPERINTENDENTS IN VIRGINIA—CONTINUED

		$Date\ of$	
City	Superintendent	Appointme	$ent \qquad Address$
$Martins ville \dots \dots \dots$.Marvin L. Carper	. 1945	Martinsville
Newport News	.R. O. Nelson	. 1945	Newport News
Norfolk	.John J. Brewbaker	. 1949	Norfolk
Norton	.A. P. Levicki	. 1954	Norton
Petersburg	.John D. Meade	. 1943	Petersburg
Portsmouth	.Alf J. Mapp	. 1950	Portsmouth
Radford	.Foy E. DeHaven	. 1942	Radford
${\bf Richmond}.\dots$.H. I. Willett	. 1942	Richmond
Roanoke	.E. W. Rushton	. 1953	Roanoke
South Norfolk	.Wm. J. Story	. 1949	South Norfolk
Staunton	.L. F. Shelburne	. 1923	Staunton
Suffolk	.Wm. R. Savage, Jr	. 1949	Suffolk
Virginia Beach	Frank W. Cox	. 1933	Princess Anne
Warwick	.T. R. Sanford, Jr	. 1933	118 Main St.,
			Warwick
Waynesboro	.F. B. Glenn	. 1948	Waynesboro
Williamsburg	.Rawls Byrd	1928	Williamsburg
Winchester	Garland R. Quarles	. 1930	Winchester

State Superintendent's Advisory Council

Region No. 1: Chairman, B. F. Walton, Superintendent of Brunswick County Public Schools, Lawrenceville, Virginia.

Amelia Co.
Brunswick Co.
Chesterfield Co.
Colonial Heights City
Cumberland Co.

Goochland Co. Greensville Co. Hanover Co. Henrico Co. Lunenburg Co. Nottoway Co.
Petersburg City
Powhatan Co.
Prince Edward Co.
Richmond City

Dinwiddie Co.

Region No. 2: Chairman, H. V. White, Superintendent of Nansemond County Public Schools, Suffolk, Virginia.

Accomack Co.
Charles City Co.
Hampton City
Hopewell City
Isle of Wight Co.
James City Co.
Nansemond Co.
New Kent Co.

Newport News City Norfolk Co. Norfolk City Northampton Co. Portsmouth City Prince George Co. Princess Anne Co. Southampton Co.
Suffolk City
Surry Co.
Sussex Co.
Virginia Beach City
Warwick City

South Norfolk City

Williamsburg City York Co

Region No. 3: Chairman, T. Benton Gayle, Superintendent of King George and Stafford County Public Schools, Fredericksburg, Virginia.

King George Co.

Caroline Co.
Essex Co.
Fredericksburg City
Gloucester Co.
King and Oueen Co.

King William Co. Lancaster Co. Mathews Co. Middlesex Co. Northumberland Co. Richmond Co. Stafford Co. Spotsylvania Co. Westmoreland Co.

Region No. 4: Chairman, Q. D. Gasque, Superintendent of Warren and Rappahannock County Public Schools, Front Royal, Virginia.

Alexandria City Arlington Co. Clarke Co. Culpeper Co. Fairfax Co. Falls Church City
Fauquier Co.
Frederick Co.
Loudoun Co.
Page Co.

Prince William Co. Rappahannock Co. Shenandoah Co. Warren Co. Winchester City

Region No. 5: Chairman, C. J. M. Kyle, Superintendent of Orange County Public Schools, Orange, Virginia.

Albemarle Co.
Buckingham Co.
Charlottesville City

Fluvanna Co. Greene Co. Louisa Co. Madison Co. Nelson Co. Orange Co. Region No. 6: Hugh K. Cassell, Superintendent of Augusta County Public Schools, Box 366, Staunton, Virginia.

Alleghany Co. Clifton Forge City Rockingham Co.

Augusta Co. Harrisonburg City Covington City

Bath Co. Highland Co. Staunton City

Buena Vista City Rockbridge Co. Waynesboro City

Region No. 7: Chairman, John J. Fray, Superintendent of Campbell County Public Schools, Rustburg, Virginia.

Amherst Co.Campbell Co.Halifax Co.Appomattox Co.Charlotte Co.Lynchburg CityBedford Co.Danville CityPittsylvania Co.

Region No. 8: Chairman, Foy E. DeHaven, Superintendent of Radford City Public Schools, Radford, Virginia.

Bland Co. Giles Co. Radford City
Botetourt Co. Henry Co. Roanoke Co.
Carroll Co. Martinsville City Roanoke City
Craig Co. Montgomery Co. Wythe Co.
Floyd Co. Patrick Co.

Floyd Co. Patrick Co. Franklin Co. Pulaski Co.

Region No. 9: Chairman, G. H. Givens, Superintendent of Russell County Public Schools, Lebanon, Virginia.

Bristol City Lee Co. Tazewell Co.
Buchanan Co. Norton City Washington Co.
Dickenson Co. Russell Co. Wise Co.
Galax City Scott Co.
Grayson Co. Smyth Co.

President of the State Board of Education, Mr. W. N. Neff (Ex-Officio).

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DR. DOWELL J. HOWARD

On February 23, 1957, public education suffered a great loss in the death of Dr. Dowell J. Howard, Superintendent of Public Instruction.

In recognition of the fine service and outstanding contribution made by Dr. Howard, the following resolution was adopted by the State Board of Education:

Whereas, the members of this Board learned of the sudden passing of Dowell J. Howard, Superintendent of Public Instruction of the State of Virginia, on Saturday, February 23, 1957, and this tragic news brought a deep sense of shock and sorrow to each individual member; and

WHEREAS, the State of Virginia has lost a great, dedicated, conscientious, and able Superintendent of Public Instruction, who has contributed greatly to the cause of public education under the most difficult and trying conditions, and each individual member of this Board, and the whole staff of the State Department of Education and the Colleges under the supervision of this Board, have lost a warm, sincere, and able friend and a most companionable associate; and

Whereas, the wife of Dowell Howard, his son, Dowell J. Howard, Jr., and his daughter, Mrs. William Parrish, have lost a husband and a father of great loyalty and devotion, whose life has been cut short in the wisdom of Providence long before his useful talents and happy life should ordinarily end:

Therefore, be it unanimously resolved by the State Board of Education that it hereby record its feeling of great loss in the passing of an unusually able, dedicated, and effective public servant; and be it

FURTHER RESOLVED, That this Board express to the family of Dowell J. Howard its sympathy in their loss and the fact that this Board keenly shares that loss with them; and be it

FURTHER RESOLVED. That a copy of this action be recorded in the Minutes of the meeting of this Board and that copies be sent to his wife, to his son, and to his daughter, that they may each have a record of this action of the Board.

APPOINTMENT OF DR. DAVIS Y. PASCHALL

On March 12, 1957, The Honorable Thomas B. Stanley, Governor of Virginia, appointed Dr. Davis Y. Paschall to the position of Superintendent of Public Instruction for the unexpired term.

In acceptance of the appointment, Dr. Paschall made the following statement:

In acceptance of this appointment, I am overwhelmed by a deep sense of humility. It was my high privilege to know and work closely with Dr. Dowell Howard for the past ten years. His integrity, devotion to duty, and outstanding contribution to education are increasingly felt under the sustained impact of his untimely passing.

I subscribe to the belief he held that we must constantly stress the fundamentals as the foundation of education. Those students planning to enter college should receive proper preparation for such entrance, and those leaving school for active life should be able to obtain in high school practical training of value to them in their field of work.

However much may be said for what should be taught, the effectiveness of instruction is determined by the quality of teaching. The most important essential for any school is that dedicated teacher who really eares and inspires in students a zeal to work, to think and learn; who encourages a respect for thrift, a love of country, a reverence for things spiritual, an appreciation of loyalty, a sense of gratitude for noble sacrifice—that teacher who sees the old church at Jamestown, the ramparts at Yorktown, the Indian raid sites in the Southwest, and the quiet at Appomattox as mute memorials of sacrificial gallantry to those who valued some things more highly than personal security. To such a teacher we can trust our destiny!

Virginia has an efficient school system. I have visited classrooms from Lee to Accomack, and sincerely believe that we have an able and dedicated body of teachers, supervisors, and school administrators. I feel, however, that what is being done can always be improved, and in seeking this improvement lies our challenge. This challenge can be met if we can muster the wisdom on each problem to recognize those things that can be changed and those that cannot.

Our great school system has been realized through the hopes, efforts, and support of the people. I have a profound faith in the representatives of the people—the Legislature and the Governor—and our State Board of Education.

In these crucial times I am deeply aware of the unusually grave responsibility involved in this position. The fact that the problems are deep

and complex is all the more reason that we should face them with intelligent study and avoid hasty decisions.

We can meet these problems if we will dispel unwarranted fears and the type of pessimism that lulls us into a do-nothing state of "what's the use?" We can meet them if we will earnestly strive for a consecrated bond of unity throughout this Commonwealth in the cause of education; if we will display the courage of dedicated conviction; and bring to bear the discipline of reason in all our deliberations.

In reflection on my experience as a farm boy in Lunenburg County, I recall my father's statement when we hitched the mules for a long day in the tobacco field: "Today, we will walk humbly and plough a straight furrow!" This, with the help of Divine Providence, I shall endeavor to do.

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The sections that follow in this Report indicate continuing progress made and problems faced in the improvement of Virginia's program of public education.

Division of Instruction

The program of the Division of Instruction includes those services and activities in which major emphasis is on improving learning and teaching and on the proper adjustment of the individual student. While the major concern of the Division is in the area of general education, its work is coordinated closely with that of other Divisions of the Department.

The Division of Instruction seeks to work with school divisions in the improvement of the educational program through the following types of activities:

Providing leadership to a continuing program of curriculum development.

Providing consultative services to study groups, workshops, and conferences in the planning and evaluating of programs designed to improve instruction.

Encouraging the effective use of equipment, facilities and materials of instruction.

Assisting in the effective use of accreditation and evaluation techniques as a means of stimulating improvement in schools.

Working with colleges and universities in developing and improving their teacher-education programs and in promoting the in-service education of teachers.

Encouraging and assisting in the development of programs of general adult education.

The staff of the Division strives to maintain a unity of approach to the development of general education, and to that end staff members representing the different Services of the Division meet frequently to establish common objectives and to consider ways of achieving them.

Reports on the activities of the Services of the Division for the fiscal year beginning July 1, 1957 are as follows: Elementary Education, Secondary Education, Art Education, Health and Physical Education, Music Education, Guidance, Bureau of Teaching Materials, Libraries and Textbooks, and Film Production.

ELEMENTARY EDUCATION

Purpose

The major purpose of the Elementary Education Service is to give leadership in the improvement of the total program of elementary education. This involves: (1) making continuous study of all phases of the program of elementary education in the State; (2) determining progress made in the school divisions; (3) identifying needs for further development; (4) working with local school divisions in the development of curricula; and (5) developing various types of resource materials to be used by local school personnel.

Scope

The Elementary Education staff serves directly or indirectly all school personnel who have responsibilities for elementary education throughout the

State. In 1956-57, these included 222 supervisors employed in 82 counties and 21 cities; 106 visiting teachers employed in 52 counties and 21 cities; 827 elementary school principals in schools of 5 or more teachers; and 16,705 elementary classroom teachers in 2,214 schools enrolling 556,210 children. It has, in particular, the major responsibility for improving the services and stimulating the professional growth of supervisors, visiting teachers, and elementary school principals.

Services of Elementary Education staff members are available to counties and cities upon request of superintendents, supervisors, visiting teachers, principals, and lay groups. During 1956-57, staff members made 184 visits to 57 counties and 17 cities.

Services to the field included the following: consultant services and participation in conferences and workshops in local school divisions; participation in parent study groups, faculty study groups, and division-wide study groups; serving on local school survey and evaluation committees; assisting individual supervisors and visiting teachers in planning and improving their services to the localities; giving leadership and consultative services to the elementary principals' study groups, consulting with local school personnel on plans for new elementary school buildings; assisting local school groups in the preparation of local materials; planning work conferences for supervisors, visiting teachers, and elementary school principals on a State-wide basis for the improvement of elementary education; and preparation of materials at the State level for use locally.

Accomplishments

Conferences.—During 1956-57, Elementary Education Service assumed leadership in conducting State-wide conferences for supervisors, visiting teachers, and elementary school principals as one means of promoting in-service growth. The responsibilities of the supervisor for improving instruction were emphasized at the supervisors' conferences; improving the techniques of visiting-teacher services was the theme of the visiting teachers' conferences; and the elementary principals' conferences were developed around the competencies necessary for good leadership.

One-day conferences were held throughout the State in January and February 1957 for representatives from local school divisions for the purpose of giving greater emphasis to the improvement of science instruction in grades one through nine. These conferences were held in:

Lebanon Front Royal Wytheville Manassas Radford Danville Appomattox Lexington Farmville Staunton Norfolk Fairfax Petersburg Bowling Green Richmond Naruna (Campbell County)

Tappahannoek

A one-day conference was held on December 6, 1956, for representatives of private nursery schools and kindergartens together with superintendents and supervisors from those divisions having large numbers of privately operated schools for young children. This conference was for the purpose of developing ways of achieving better understanding and greater co-ordination of the programs carried on by the two groups.

Almost all school divisions held professional meetings for teachers and administrative and supervisory personnel prior to the opening of school. These varied in length from one day to two weeks. In addition, a large number of divisions held mid-year and postschool conferences. Elementary Education staff members assisted upon request in the planning of many of these conferences and actually participated in the programs in 29 divisions.

Supervisors' reports show 98 divisions held preschool conferences, 81 divisions had mid-year conferences, and 63 had postschool conferences. There seems to be a slight trend toward replacing the preschool conference immediately prior to the opening of school with a professional conference held at the end of the first month of school. The general nature and quality of the preschool, mid-year, and postschool conferences continue to show improvement. The purpose of such meetings is more clearly defined and better planning is quite apparent.

Curriculum Development.—Consultative assistance was given in different areas of curriculum development in 31 school divisions. Curriculum improvement projects are under way in 43 school divisions as reported by supervisory personnel, with the greatest number of current curriculum development programs in science in the elementary school.

Elementary Principals' Study Program.—Elementary principals have been participating in a study of problems related to the improvement of the elementary school program. This study is being carried on through the elementary principals' district associations and through the local principals' groups in the various divisions. Twelve of the twenty-six district associations have been actively engaged in the study. The local and district groups have directed their attention to one or more aspects of the following broad topics:

- 1. The principal's responsibility in improving instruction
- 2. The principal's responsibility in improving administration
- 3. In-service education
- 4. Raising the qualifications of the elementary school principalship.

Supervisory Study Program.—The supervisory personnel, through the 13 regional groups which meet regularly throughout the school year, have engaged in studies of a good learning-teaching day for children of different maturity levels, and studies of the principles underlying various types of grouping within a school and within a particular class group.

Visiting-Teacher Services.—The visiting-teacher service continues to grow in assistance to children. An analysis of the visiting teachers' annual reports for 1956-57 reveals the scope and frequency of the major problems of children to which the visiting teachers have directed their efforts during the year. A total of 33,407, or 4.35%, of the boys and girls enrolled in grades 1-12 in 1956-57 in the public schools of Virginia were referred to the visiting teachers for assistance for some type of problem.

The table below shows the number of boys and girls referred to the visiting teachers and the major causes for referral.

Reasons for Referrals	Age Range	Boys	Girls	Totals	
	6-9	2,130	1,366	3,496	
School Adjustment	10-13	2,528	1,435	3,963	
	14 and over	2,142	1,248	3,390	10,849
	6-9	1,245	1,018	2,263	
Health Problems	10-13	1,116	1,007	2,123	
	14 and over	614	771	1,385	5,771
	6-9	2,172	1,567	3,739	
Attendance Problems	10-13	3,614	2,444	6,058	
	14 and over	4,319	2,671	6,990	16,787
				Total	33,407

Longer Employment of Supervisors, Visiting Teachers, and Nonteaching Elementary Principals.—The number of supervisors, visiting teachers, and elementary principals employed for eleven and twelve months is steadily increasing.

1. Supervisors and Visiting Teachers

	NUMBER MONTHS OF EMPLOYMENT								
	10	1012	11	111/2	12				
Supervisors. Visiting Teachers.	87 78	5 4	20 10	1	110 12				

2. Nonteaching Elementary Principals

Employment of an increasing number of nonteaching principals in the elementary schools and a longer term of employment is a significant trend in the improvement of the elementary school program. In 1956-57, there were 560 nonteaching principals, 42% of these were employed for 12 months.

The table which follows shows the relation between the size of school and the term of employment of the 560 nonteaching elementary principals.

		TERM OF EMPLOYMENT													
ENROLLMENT	9 Months		912 Months		10 Months		101 2 Months		11 Months		12 Months*				
	Co.	City	Co.	City	Co.	City	Co.	City	Co.	City	Co.	City	Totals		
100-199 200-299	0 12	0	1 10	0	2 20	4 12	2 3	0	0	0 2	1 10	4	14 75		
300-399	10	1	4	ŏ	24	14	11	0	5	4	14	20	107		
400-499 500-599	4 3	0	7 3	0	10	11 8	11 13	3	3	5 5	21 23	17 19	92 84		
600-699	2	ŏ	2	î	1	6	12	ô	ŏ	9	10	22	65		
700-799	0	0	2	0	3	6	2	2	0	3	13	5	36		
800-899	0	1	1	1	2	2	4	3	0	0	- 8	8	30		
900-999 .	1	0	0	0	2	7	0	1 1	0	0	5	5	21		
1000-1199	0	0	2	0	0	3	0	0	0	1		7	22		
1200-1499 1500 and over	0	0	0	0	0	1	0	0	0	1 0	3 3	2	9 5		
1000 and Over .												1			
	32	2	32	4	73	77	58	10	8	30	118	116	560		

^{*}Of the 234 principals employed for 12 months, State aid was given for 115 positions, 74 of these positions were n counties and 41 in cities.

Size of Schools.—The one-teacher school continues to be eliminated in favor of larger units. The number of two- and three-teacher schools remains approximately the same; the number of four-, five-, six-, and seven-teacher schools shows some increase which is a desirable trend. The increase in schools with extremely large enrollments (those over 600) indicates a need for study.

The table below shows the size of elementary schools in terms of (1) number of classroom teachers and (2) enrollments for 1956-57 as compared with 1954-55.

CLASSROOM TE	ACHERS		PUPILS ENROLLED					
Number Teachers	Number	Schools	Number Pupils	Numbe	Number Schools			
	1954-55	1956-57		1954-55	1956-57			
1 2 3 4 4 5 6 6 7 7 8 9 10 11 11 12-15 . 16-20 . 21-25 26-30 31-40 41-48	494 430 175 155 155 57 42 94 56 46 43 35 112 120 67 28 24	390 374 179 163 71 62 126 105 75 60 59 182 164 93 42 32 6	Below 100 100-199 200-299 300-399 400-499 500-599 600-699 700-799 800-899 900-999 1100-1199 1200-1299 1300-1399 1400-1499 1500-1599 1500-1699	1,017 350 169 110 103 74 55 39 16 19 16 6 4 0 2 2	888 388 225- 199 133 111 88 4 37 22 16 8			

Pupil-Teacher Ratio.—The number and per cent of classrooms having enrollments over 35 pupils per teacher continue to decrease and those having 30 or fewer pupils per class show an encouraging trend as shown in the following table:

CLASSROOM	1951-52		1955-56		1956-57		
ENROLLMENTS	Number Groups	Per Cent	Number Groups	er Groups Per Cent Number Groups		Per Cent	
30 and below 31-35 36-40 41-50 51-60 Over 60	5,042 4,187 2,776 1,536 225 62	$ \begin{array}{r} 36.5 \\ 30.3 \\ 20.1 \\ 11.1 \\ 1.6 \\ .4 \end{array} $	6,558 5,616 2,900 1,282 120 32	39,7 34,0 17,6 7,8 .7	6,952 5,958 2,753 1,107 113 8	41 2 35 3 16 3 6 5 6 04	

Half-day Sessions.—A number of divisions have been able to eliminate half-day or two-shift sessions entirely and others have made great progress toward this end, but at the same time the number of children receiving only a half-day of school has increased .5% over that of 1955-56. The table which follows shows comparative figures on the number of children on half-day schedules since 1951-52.

		1951-52	!		1955-56		1956-57 533,232		
Number Children Enrolled in Elementary School (As of October 1 for each year)		460,006	3		528,873				
	Co.	City	Total	Co.	City	Total	Co.	City	Total
Number Children on Half-day Sessions Number Divisions Operating	*	*	35,674	12,702	18,190	30,892	16,178	17,650	33,828
Half-day Sessions	28	16	44	23	17	40	17	18	35

^{*}This information not available for 1951-52.

Progress of Children.—Considerable progress has been made in reducing the number of children not making normal progress through the elementary grades as revealed by the following data:

	Number	Number	Number Children Not Making			
	Enrolled in	Enrolled in	Normal Progress During			
	First Grade	Seventh Grade	Seven-Year Period			
	First Grade	Seven Years Later	Number	Per Cent		
1941-45	\$4,334	50,502	33,832	40 12		
1945-46	83,777	53,399	30,378	36.26		
1946-47	82,966	55,445	27,521	33.17		
1947-48	77,966	56,021	21,945	28.15		
1948-49	84,828	61,741	23,087	27.22		
1949-50	89,248	66,796	22,452	25 15		
1950-51	84,161	65,738	18,423	21 89		

Major Continuing Problems

- Further reduction of excessive pupil-teacher ratios and half-day sessions for all children
- Obtaining a sufficient number of adequately trained teachers for the elementary grades

- 3. Securing qualified personnel for elementary principalships
- Securing adequately trained and qualified supervisory and visiting teacher personnel to meet the need in local divisions
- 5. Encouraging the employment of more supervisors, visiting teachers, and elementary principals for 12 months as one means of strengthening the elementary school program
- 6. Stimulating school improvement through more self-evaluation activities in the elementary schools
- Developing more adequate in-service educational programs for supervisory and visiting teacher and elementary school principal personnel at the State level
- 8. Strengthening leadership to nursery schools, kindergartens, and elementary schools from both the local and State levels.

SECONDARY EDUCATION

Purpose

The general purpose of the Secondary Education Service of the State Department of Education is to give leadership to the development of Secondary Education in accordance with the policies of the State Board of Education.

In the discharge of the duties imposed by the functions of the Service, the staff of Secondary Education seeks to achieve certain objectives which include: (1) interpreting to school divisions policies of the State Superintendent of Public Instruction and of the State Board of Education with reference to Secondary Education; (2) providing leadership in the development of educational policies affecting Secondary Education; (3) stimulating the continuous evaluation of Secondary Education in the State at large and in local school divisions; (4) serving as a resource agency to local school divisions in connection with secondary school problems involving the organization and administration of the instructional program; (5) cooperating in providing leadership to a continuing program of curriculum development on both the State and local levels; and (6) assisting in coordinating the efforts of all professional personnel into a unified program of improving Secondary Education.

Scope

The staff of the Secondary Education Service makes available professional services to high schools in all of the counties and cities of Virginia. For the 1956-57 session 473 public high schools and 54 private high schools report work provided on the secondary level. In these schools 227,314 pupils were enrolled in public high schools, and 9,215 pupils, in private high schools.

Staff members visit schools systematically (by schedule) and by special request. The staff also works to some extent with private schools upon request.

Accomplishments

The Twelve-Year School System.—The establishment of the twelve-year school system is steadily progressing. Four hundred and sixty-six high school units in ninety-eight counties and thirty-two cities have either inaugurated or are in the process of inaugurating the twelve-year school system.

With the exception of a few schools the organizational plan for the twelve-year school system is a 7-5 arrangement; namely, seven years in the elementary school and five years in the high school.

The staff of the Secondary Education Service has encouraged the development of a twelve-year system in the State at large and has worked with those divisions that have requested help in inaugurating the program.

Employment of Supervising Principals for Twelve Months with State Aid.— An appropriation of \$300,000 was made available for the first year of the biennium to aid school divisions in the employment of supervising principals for twelve months. During the summer of 1956, 450 principals were employed on a twelve-months basis with State aid by 94 counties and 28 cities.

The purpose of this program is to assist school divisions in raising the administration, operation, and supervision of the schools to a higher level of efficiency. Improved organization and the promptness with which the work of the regular session is begun, better planning of the entire program, supervision of school activities carried on during the summer months, enriched school-community relationships, and increased services of the schools to the pupils and communities, are among the accomplishments reported by division superintendents.

Accreditation of High Schools.—The accreditation of high schools in Virginia, while regulatory in function, has as its chief value the stimulation of growth and improvement in schools. The standards for accrediting secondary schools were developed cooperatively with representatives of the teaching profession and representatives of the public at large. These standards are designed to provide general guidance and direction for the high schools of the State in the promotion of better education for Virginia's youth.

For the 1956-57 session there were 417 accredited public high schools, 30 accredited public junior high schools, and 51 accredited private secondary schools. During the year, the Preliminary Annual High School Report of each public and private high school was reviewed and analyzed in terms of the accrediting standards. Schools were advised of existing deficiencies. Some schools were able to make corrections during the year. A number of schools were visited for the purpose of reviewing with them their Preliminary Annual Reports and accrediting standards not being met, and to consider ways of meeting fully all standards.

Evaluation of High Schools.—During the 1956-57 session, the Secondary Education Service assisted nine schools in their evaluation programs through the use of "The Evaluative Chiteria". One hundred and five persons, including superintendents, principals, classroom teachers. State Department personnel, and college faculty members, served as members of visiting committees. "The Evaluative Criteria" is regarded by many educators as an effective guide for staff members in their efforts to improve the program of the school.

Program of Southern Association of Colleges and Secondary Schools.—By virtue of his position, the State Supervisor of Secondary Education is a member, ex-officio, of the Southern Association's Commission on Secondary Schools which is composed of seven or more educators from each of the states in the Southern region. There are eight persons from Virginia on the Secondary Commission. These persons constitute the Virginia Committee which is responsible for giving leadership in the State to the Southern Association's policies and standards of accreditation for secondary school improvement. The State Supervisor of Secondary Education serves as Executive Secretary of the Committee and provides general supervision and coordination of its work.

During the past year, 117 schools were members of and 28 schools were approved by the Southern Association.

Tests of General Educational Development for Civilian Adults and Military Personnel.—The Tests of General Educational Development for civilian adults were administered upon request of division superintendents to 941 persons. Four hundred and four certificates were issued for successful performance on these tests.

The Secondary Education Service in line with the policy of the State Board of Education of recognizing the high school level Tests of General Educational Development of USAFI, issued during the year certificates to 612 former Virginia pupils who are now serving in the Armed Forces.

A General Educational Development Study Committee held two meetings during the year for the purpose of reviewing the general educational development program.

The Study of the Leadership Role of the Principal in the Improvement of Secondary Education in Virginia.—Throughout the year secondary school principals have been participating in a study of the leadership role of the principal in the improvement of Secondary Education. This study is being carried on through the various district associations. Each district group has been meeting regularly and has been analyzing one or more of the challenges outlined in "Guidelines for the Study of the Leadership of the Principal in the Improvement of Secondary Education in Virginia." These guidelines were produced by a representative group of principals during the summer of 1955.

The challenges which have been selected for study are:

"How Can We Measure Desirable Pupil Growth and Interpret This Growth to Those Concerned?"

"What Is the Place of Pupil Activities in the School Program?"

"The Principal's Role in Creating and Maintaining a Desirable Atmosphere and Morale Within the School."

"How Can the Eighth Grade Be Made More Effectively an Integral Part of the Twelve-Year Program?"

"Clarifying the Statement: The Principal Is the Responsible Head of His School."

"What Should Be the Requirements for Graduation and How Should They Be Measured?"

"What Should Be the Policy, Procedures, and Standards Governing Accrediting of Public Schools in Virginia?"

"How Can the Principal Fulfill His Responsibilities for Involving the Entire Staff in the Effective Operation of the Total School Program?"

"How Can the Principal Organize and Administer an Effective Guidance Program for Boys and Girls of the School?"

"What Is the Role of the Principal in School-Community Relations?"

"To What Extent Is the Principal Responsible for Organizing and Administering a Program of In-Service Education?"

Conferences.—The Staff of the Secondary Education Service participated in many county and city meetings, pre-school conferences, meetings of district associations of high school principals, regional groups of supervisory personnel, and State-wide conferences.

Two State-wide conferences of high school principals were held during the year, one at Madison College, Harrisonburg, Virginia, June 18-20, and one at Hampton Institute, June 19-21. The primary purpose of the State-wide Con-

ferences was to provide oportunities for the cooperative evaluation of the long-range study program which is now in progress.

Education for Indians on Virginia Reservations.—The Secondary Education Service has the major responsibility for the administration and supervision of the school for Indian children operated by the State Board of Education. This school is located on the Mattaponi Reservation and serves jointly the children from both the Mattaponi and Pamunkey Reservations, the two recognized Indian Reservations in the State.

In 1956 the parents of the children living on these two Indian reservations requested that high school work beyond the eighth grade be offered in the Indian reservations school in lieu of sending the children elsewhere to complete their high school education as had been the practice in the past.

Beginning with the 1956-57 session, the high school program for the ninth and tenth grades was offered, and the eleventh grade program will be offered during the 1957-58 session.

The 1956-57 total enrollment of the Indian reservations school was 27 pupils of which 14 pupils were enrolled in grades eight through ten.

Education of Adults and Aliens.— During the year 1956-57 approximately 10,468 adults were enrolled in the general adult education classes for which the State Department of Education provided 34 per cent of the cost of the instructors' salaries. These persons were enrolled in courses in the following broad areas: high school subjects, elementary school subjects, parent education, safety education, music, business education, public speaking, home arts, fine arts, community problems, and Americanization.

The Bureau of Immigration and Naturalization of the U. S. Department of Justice sends to the State Department of Education the names of aliens as they arrive in Virginia. The Bureau also provides home study materials which aliens may use to prepare themselves for citizenship. The Service continues to distribute these materials through the division superintendent's office to all aliens who request them. During the year, 189 aliens used these home study materials.

Preparation of Science List and Material.—A small science curriculum study committee held three meetings during the year for the purpose of extending and refining the general science materials for grades 8 and 9 which were produced in the summer of 1955 and to prepare a list of laboratory supplies needed for the general science course. The work copy of the list of laboratory supplies for general science instruction prepared by the committee was sent to the division superintendents for the purpose of encouraging general science teachers and others to study their general science supplies in relation to the use being made of them and to secure the reaction of the science teachers to the items contained in the list.

Major Continuing Problems

- How may we assist school divisions in developing a program of education with sufficient breadth and depth to meet the educational needs of boys and girls of high school age?
- 2. How may we work with teacher training institutions and local school officials through pre-service and in-service training programs in securing a sufficient number of adequately trained teachers?
- 3. What curriculum materials should be prepared for use in the secondary

- schools and how may we assist school divisions in developing curriculum materials on the local level?
- 4. How may accreditation and evaluation be used to stimulate maximum school improvement?
- 5. What services can we render throughout the year and particularly during the summer months to increase the effectiveness of services rendered by supervising principals employed for twelve months with State Aid?
- 6. How can we best assist local school divisions in developing a program of general adult education as an integral part of the comprehensive school system?
- 7. How can we utilize more fully the reasources of agencies and groups in the State for improving secondary education?

TABLE 1—RELATIONSHIP BETWEEN PER CAPITA COST OF INSTRUCTION AND THE SIZE OF ENROLLMENT IN THE ACCREDITED HIGH SCHOOLS OVER A THREE-YEAR PERIOD

Nu	NUMBER OF SCHOOLS		Number of Pupils Enrolled in High	Pı	PER CAPITA COST				
1954-55	1955-56	1956-57	School Department		1955-56	1956-57			
22	14	7	75 and under	\$278 64	\$249 62	\$258 59			
27	19	14	76-100	211 60	227 40	258 04			
45	33	38	101-150	184 99	204 45	210 16			
58	51	32	151-200	167 04	174 35	196 28			
81	80	75	201-300	167 26	178 58	182 41			
54	54	57 77	301-400	162 54	170 01	172 49			
59	62	77	401-600	160 37	166 76	182 43			
33	40	32	601-800	179 15	188.58	183 71			
26	25	31	801-1100	174.39	173.68	190 45			
11	18	17	1101-1400	176 47	190 21	201 49			
24	27	32	1400 and over	191 51	203 50	216.34			

Note:—The per capita cost of instruction was not shown for four schools for the school session 1955-55.

The per capita cost of instruction was not shown for six schools for the school session 1955-65.

The per capita cost of instruction was not shown for five schools for the school session 1956-57.

TABLE 2—ACCREDITED HIGH SCHOOLS WITH SIZE OF FACULTIES

Number of I	Ніся Ѕснооів	High School
1955-56	1956-57	Faculty
	1	1 teacher
2 4	2 3 7	2 teachers
4	3	3 teachers
14 9	7	4 teachers
9	10	5 teachers
28	16 15	6 teachers
16	15	7 teachers
26	20	8 teachers
23	24	9 teachers
22 17	19	10 teachers
	18	11 teachers
21	14	12 teachers
21	22 14	13 teachers
19		14 teachers
18	16	15 teachers
12	11	16 teachers
12 12 7	10	17 teachers
	14	18 teachers
161	181	Over 18 teachers

(This table includes all schools offering one or more years of high school work.)

1	2	3	4	5	6	7	8	9
			Hion Sci	IOOL ENRO	OLLMENT*			Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	HIGH SCHOOL GRADUATES
ACCOMACK: Atlantic †Bloxom. Central Chincoteague Mary N, Smith (N) Onancock Parksley Tangier	:	91 18 62 67 211 69 39 23	56 56 69 162 60 52 15	32 39 106 39 38 7	43 37 24 81 42 36 5	28 32 27 41 30 9	258 18 219 226 560 251 195 59	25 27 27 27 40 31 9
Total		580	470	301	268	167	1,786	159
Albemarle: Albemarle. Scottsville.		329 37	277 19	179 17	164 18	46	995 91	30
Total		366	296	196	182	46	1,086	30
Alleghany: †Boiling Spring Central Dunlap †Falling Spring, Jr.		47 113 48 30	18 80 35	16 57 37	10 52 23	-8 -8	91 302 143 30	10 50 21
Total		238	133	110	85		566	81
Amelia		103 71	72 71	58 61	38 38	41 33	312 274	37 32
Total		174	143	119	76	74	586	69
AMHERST: Amherst County Central (N) Madison Heights		178 121 54	22 19	156 78 60	97 82 33	193 50 17	646 350 164	84 47 16
Total		3 5 3	41	294	212	260	1,160	147
Appomattox: Appomattox Carver-Price (N)		138 44	133 32	85 29	71 23	85 26	512 154	75 22
Total		182	165	114	94	111	666	97
ARLINGTON: †Brandon Jr Hoffman-Boston (N) Kenmore Stratford Jr Swanson Jr Thomas Jefferson Jr Wakefield JrSr Washington-Lee. Williamsburg Jr	366 103 238 417 266 290 451	111 217 386 255 264 427 480	95 382 300 260 576 382	545 906	51 450 809	37 363 655	366 457 455 1,185 821 814 2,361 2,370 1,313	318 603
Total	2,131	2,140	1.995	1,511	1,310	1,055	10,142	955

^{*}The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

†Not classified as accredited.

	VD GI	LADO?		CONTI				
1	2	3	4	5	6	7	8	9
			High Scr	iool Enro	OLLMENT*			Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	High School Graduates
AUGUSTA: †Augusta Co. Trg. (N) Churchville. Craigsville. Middle River North River. Spottswood. Wilson Memorial.	39	23 52 43 58 60 27 467	12 35 40 37 50 24 390	24 32 37 35 41 24 320 513	29 31 38 46 17 260	*	98 148 151 168 197 92 1,437	25 31 35 42 15 231
Total								
Bath: Millboro. Valley.		31 75	31 61	28 40	21 34	20 26	131 236	20 25
Total		106	92	68	55	46	367	45
Bedford. Bedford. Big Island. Boonsboro. Huddleston †Liberty Academy. Moneta. Montvale. New London Academy. Susie G. Gibson (N) Stewartsville.		56 47 43 41 58 33 77 70 145 85	102 33 32 36 40 60 53 100 69	67 16 26 27 24 39 39 63 48	55 21 16 17 17 40 24 53 40	56 13 13 24 19 24 23 50 19	336 130 130 145 58 133 240 209 411 261	53 13 12 24 18 23 22 39 17
Total	* -	655	525	349	283	241	2,053	221
BLAND: Bland Ceres Rocky Gap Total		70 22 52 144	42 13 36 91	40 11 49 100	39 20 30 89		191 66 167 424	36 20 29 85
BOTETOURT: †Academy Hill (N). Buchanan. Colonial. Eagle Rock. Fincastle. Troutville.		28 84 27 62 76 79	33 64 17 46 42 64	12 62 16 40 52 36	19 48 21 33 40 54	16 43 12 22 28 25	108 301 93 203 238 258	16 42 12 22 27 24
Total		356	266	218	215	146	1,201	143
Brunswick: Brunswick James S. Russell (N)		130 261 391	144 194 338	90 147 237	87 155 242		451 757 1,208	69 113
		381				· · · · · ·		102
BUCHANAN: Council Garden Grundy Hurley Whitewood		107 140 336 127 93	46 115 341 62 85	40 87 236 51 65	38 53 167 38 47	20 43 154 25 40	251 438 1,234 303 330	17 40 143 22 36
Total		803	649	479	343	282	2,556	258
		1	1	1	-			

[•]The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

†Not classified as accredited.

1	2	3	4	5	6	7	8	9
			High Scr	iool Enre	OLLMENT*	''		Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	HIGH SCHOOL GRADUATES
BUCKINGHAM: Buckingham Central Carter G. Woodson (N)		139 114	97 78	78 79	68 49	63 47	445 367	62 44
Total		253	175	157	117	110	812	106
Campbell: Altavista Brookville Campbell Co. (N) Concord Rustburg William Campbell		101 129 149 30 121 120	91 106 140 18 78 82	71 73 108 17 63 72	54 70 81 17 49 52	56 47 45 15 30 42	373 425 523 97 341 368	54 41 45 14 27 41
Total		650	515	404	323	235	2,127	222
CAROLINE: Caroline. C. T. Smith. Union (N).	• • • • • • • • • • • • • • • • • • • •	67 39 174	57 27 139	54 30 99	34 24 77	31 20 49	243 140 538	22 20 48
Total		280	223	183	135	100	921	90
Carroll: †Coal Creek. Hillsville. †Lambsburg. †Lambsburg. †Laurel Fork, Jr †Sylvatus Jr Woodlawn.	22 32	10 265 33 25 25 151	9 180 20 24 17 105	8 124 11 13 15 65	8 131 4 61	10 88 9 59	45 788 77 84 89 441	8 78 9
Total	54	509	355	236	204	166	1,524	150
CHARLES CITY: Charles City Ruthville (N) †Samaria	100	9 79 14	14 62 14	8 41 9	7 36 5	6 30	248 42	5 30
Total		102	90	58	48	36	334	35
CHARLOTTE: Central (N) Randolph Henry	,	115 169	99 134	82 102	64 90	42 77	402 572	42 69
Total		284	233	184	154	119	974	111
CHESTERFIELD: Carver (N)	0	159 404 101 357	127 337 65 274	93 230 49 167	80 173 48 112	63 131 28 87	522 1,275 291 997	58 123 23 80
Total		1,021	803	539	413	309	3,085	284
Clarke: Clarke County		131 37	97 27	81 26	63 13	60 10	432 113	53 10
Total		168	124	107	76	70	545	63

^{*}The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

†Not classified as accredited.

1	2	3	4	5	6	7	8	9
			High Sca	IOOL ENR	OLLMENT*			Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	HIGH SCHOOL GRADUATES
CRAIG: †Maywood New Castle		6 59	11 37	2 18	35	30	19 179	26
Total		65	48	20	35	30	198	26
Culpeper: CulpeperGeorge Washington Carver Re-		196	155	116	96	85	648	73
gional (N)		196	179	148	116	78	717	68
Total	<u>.</u>	392	334	264	212	163	1,365	141
Cumberland: Cumberland Luther P. Jackson (N)		46 68	44 45	34 46	39 34	25 26	188 219	23 26
Total		114	89	50	73	51	407	49
DICKENSON: Clintwood. Ervinton. Haysi.		198 158 157	145 114 120	115 98 121	107 89 106	93 78 68	658 537 572	86 76 64
Total		513	379	334	302	239	1,767	226
DINWIDDIE: Dinwiddie Midway Southside (N) Sunnyside-McKenney		79 38 149 30	41 35 148 31	60 32 114	46 17 91 25	66 24	226 122 568 110	43 14 62 19
Total		296	255	206	179	90	1,026	138
Essex: Essex County (N) Tappahannock.		59 86	47 61	45 54	30 35		181 236	28 29
Total		145	108	99	65		417	57
FAIRFAX: Annandale. Fairfax. Falls Church Groveton. Herndon. Luther Jackson (N) Mount Vernon. McLean.		436 556 579 377 139 168 595 458	528 426 452 329 137 141 270 428	363 315 332 221 108 97 230 296	226 257 291 174 94 76 150 226	199 166 216 59 52 220 145	1,752 1,720 1,870 1,101 537 534 1,465 1,553	164 142 187 53 49 190 138
Total		3,308	2,711	1,962	1,494	1,057	10,532	923
FAUQUIER: Cedar-Lee Marshall Warrenton William C. Taylor (N)		81 94 90 106	69 86 84 93	45 57 59 59	46 41 42 51	34 37 55 37	275 315 330 346	28 34 47 32
Total		371	332	220	180	163	1,266	141

^{*}The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

†Not classified as accredited.

1	2	3	4	5	6	7	8	9
			High Sci	iool Enre	OLLMENT*			Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	High School Graduates
FLOYD: Check		69 116 92	40 84 69	46 59 54	37 59 54	33 47 38	225 365 307	32 43 36
Total		277	193	159	150	118	897	111
Fluvanna: Fluvanna S. C. Abrams (N)		80 48	57 28	44 31	55 24	41 15	277 146	35 15
Total		128	85	75	79	56	423	50
Franklin: †Boones Mill. †Callaway. †Ferrum Franklin County. Franklin Co. Trg. (N). †Clade Hill. †Henry.	46 52 34 49 22	49 43 55 272 76 41 21	40 19 28 243 74 27	268 40	185 53	150 30	135 114 117 1,118 273 90 70	145
Total	203	557	431	308	238	180	1,917	172
FREDERICK: James Wood	29 S2	294 25 38	258	189	176	157	1,074 54 120	144
Total	111	357	258	189	176	157	1,248	144
Giles:		8 25 174 35 144 79	6 16 118 26 102 73	9 10 97 18 81 62	16 98 13 67 49	74 51 51	23 67 561 92 445 314	11 72 12 47 47
Total		465	341	277	243	176	1,502	189
GLOUCESTER: Gloucester Thomas C, Walker (N)		165 58	90 48	89 43	65 34	52 41	461 224	49 39
Total		223	138	132	99	93	685	88
GOOCHLAND: Central (N) Goochland		68 69	49 60	40 59	28 30	18 25	203 243	18 25
Total		137	109	99	58	43	446	43
Grayson: Fries		130 105 16	82 66 15	77 59 9	36 44 10	56 51 7	381 325 57	56 50 7
Total		251	163	145	90	114	763	113

^{*}The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

†Not classified as accredited.

1	2	3	4	5	6	7	8	9
	'		Ні с н Sce	iool Enro	LLMENT*	·'		Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	High School Graduates
Greene: †Stanardsville Jr. (N) William Monroe	12	12 89	38	39	4	36	$\frac{24}{206}$	32
Total	12	101	38	39	4	36	230	32
Greensville: Edward W. Wyatt (N) Greensville		171 130	106 107	67 89	76 70	39 54	459 450	35 49
Total		301	213	156	146	93	909	84
Halifax: Halifax County Mary M. Bethune (N)		430 449	336 336	301 246	232 134	202 80	1,501 1,245	185 94
Total		879	672	547	366	282	2,746	279
Hanover: Battlefield Park. Beaverdam. Henry Clay. John M. Gandy (N). Montpelier. Rockville. Washington-Henry.		50 20 106 111 36 16 89	43 15 13 121 23 24 72	27 11 116 67 18 8 56	26 12 88 46 13 14 38	. 68	146 58 391 345 90 62 255	26 9 68 11 10 36
Total		428	311	303	237	68	1,347	160
Henrico: Douglas S. Freeman Hermitage. Highland Springs Varina. Virginia Randolph (N)		362 470 460 135 113	284 384 416 98 103	228 315 264 65 76	158 204 208 53 60	136 162 151 49 41	1,168 1,535 1,499 400 393	117 151 140 28 38
Total		1,540	1,285	948	683	539	4,995	474
Henry: Drewry Mason Fieldale George Washington Carver (N). John D. Bassett		234 110 232 246	212 90 167 141	118 86 147 157	103 71 93 106	85 45 57 81	752 402 696 731	79 43 55 80
Total		822	610	508	373	268	2,581	257
Hiohland: †Blue Grass Monterey		15 40	18 40	10 37	36	41	43 194	41
Total		55	58	47	36	41	237	41
ISLE OF WIGHT: †Carrsville. †Georgie Tyler (N) †Isle of Wight. Isle of Wight Co, Trg. (N) Smithfield. Windsor	29 42 16	35 84 11 84 63 33	114 56 53	63 55 46	38 56 34	47 40 35	64 126 27 346 270 201	47 38 32
Total	87	310	223	164	128	122	1,034	117

^{*}The enrollment given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

†Not classified as accredited.

1	2	3	4	5	6	7	8	9
			High Sch	OOL ENRO	OLLMENT*			Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	High School Graduates
King and Queen: King and Queen Central (N). Marriott Pleasant Hill.		76 30 44	56 24 24	52 14 31	30 17 23	33 11 19	247 96 141	32 11 17
Total		150	104	97	70	63	484	60
King George: King George		72 33	52 27	48 33	56 23	40 14	268 130	40 12
Total		105	79	81	79	54	398	52
KING WILLIAM: Hamilton-Holmes (N) King William	*	39 41 7	38 37	42 25	30 24	15 15	164 142 7	15 15
†Sharon. West Point.		52	42	37	29	41	201	39
Total		139	117	104	83	71	514	69
Lancaster: A. T. Wright (N)Lancaster		43 107	37 71	29 55	22 53	27 48	158 334	24 46
Total		150	108	84	75	75	492	70
LEE: Blackwater Dryden. Flatwood Jonesville Keokee. Pennington. St. Charles Thomas Walker		20 62 46 92 50 166 91 93	14 43 44 75 29 146 52 83	9 40 38 59 38 107 54 59	10 29 25 47 23 87 35 35	11 32 27 44 25 82 39 47	64 206 180 317 165 588 271 317	10 27 27 42 25 64 38 46
Total		620	486	404	291	307	2,108	279
LOUDOUN: Douglass (N) Loudoun County		92 356	56 253	50 210	27 169	28 127	253 1,115	25 97
Total		448	309	260	196	155	1,368	122
Louisa: Archie G. Richardson (N) Louisa County		101 130	131	99 86	68 73	72 67	340 487	70 66
Total		231	131	185	141	139	827	136
LUNENBURG: Kenbridge Lunenburg Co. Trg. (N) Victoria		66 143 124	48 153 47	48 60 60	40 85 69	39 51 29	241 492 329	37 43 44
Total		333	248	168	194	119	1,062	124

[•]The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

†Not classified as accredited.

1	2	3	4	5	6	7	8	9
			Hion Sca	OOL ENRO	OLLMENT*			Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	High School Graduates
Madison:	1	104	69	59	51	45	328	43
Total		104	69	59	51	45	328	43
Mathews: Mathews Thomas Hunter (N)		116 32	59 22	58 12	42 24	49 11	324 101	48 10
Total		148	81	70	66	60	425	58
MECKLENBURG: Bluestone East End (N) Park View West End (N)		192 229 147 173	117 138 97 144	34 24 16 21	125 102 106 98	108 133 98 108	576 626 464 544	99 128 92 106
Total		741	496	95	431	447	2,210	425
Middlesex: Middlesex		70 51	62 43	44 32	42 31	42 29	260 186	42 29
Total		121	105	76	73	71	446	71
MONTGOMERY: Alleghauy District. Auburn. Blacksburg District. Christiansburg. Christiansburg Industrial Institute (N).		90 75 250 196	52 52 186 139	46 49 165 96	44 41 123 86 56	24 33 92 68 51	256 250 816 585 357	22 32 88 65
Total		691	530	425	350	268	2,264	259
Nansemond: Cluckatuck. East Suffolk (N). Holland. Nansemond Co. Trg. (N). Whaleyville.		226 65 57 65	61 181 58 42 37	35 127 29 39 38	44 70 30 27 28	1 8	227 605 182 165 176	1 7
Total		500	379	268	199	9	1,355	8
Nelson Co. H. S Nelson County Trg. (N)		221 77	137 46	127 53	122 54		607 230	97 41
Total		298	183	180	176		837	138
NEW KENT: George W. Watkins (N) New Kent		51 32	34 28	37 21	29 23	15 22	166 126	13 21
Total		83	62	58	52	37	292	34

^{*}The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

1	2	3	4	5	6	7	8	9
			Нюн Ѕсв	OOL ENRO	LLMENT*	· · · · · ·	,	Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	HIGH School Graduates
Norfolk: Churchland Cradock. Crestwood (N). Deep Creck. Great Bridge.		313 499 280 184 281	228 324 207 120 253	170 229 166 94 161	$\begin{array}{c} 117 \\ 226 \\ 139 \\ 60 \\ 148 \end{array}$	97 176 83 47 96	925 1,454 875 505 939	88 160 78 43 85
Total		1,557	1,132	820	690	499	4,698	454
Northampton: Cape Charles Northampton Northampton County (N)		25 112 176	18 101 120	18 63 95	11 55 74	12 57	84 388 465	10 52
Total		313	239	176	140	69	937	62
Northumberland: Julius Rosenwald (N) Northumberland County		105 134	85 85	52 79	41 61	36 46	319 405	32 41
Total		239	170	131	102	82	724	76
Nottoway: Blackstone		69 96 113	66 57 105	44 63 67	31 69 69	38 41 44	248 356 398	38 40 43
Total		278	258	174	169	123	1,002	121
Orange:		187	160	102	91	79	619	69
Total		187	160	102	91	79	619	69
Page: †Andrew Jackson (N) Luray. Shenandoah. †Springfield Jr. Stanley.	16	11 95 104 36 65	107 73 56	5 83 69	9 70 60 32	56 30 21	49 411 336 36 208	48 28
Total	16	311	244	191	171	107	1,040	95
PATRICK: Blue Ridge Hardin Reynolds Memorial. Meadows of Dan †Patrick Central (N) †Red Bank Stuart. Woolwine.		48 72 26 40 31 73 53	35 67 44 27 24 66 46	42 31 28 23 46 28	38 36 26 19 59 30	29 28 22 12 12 26	192 234 146 121 55 270 176	27 22 10 26
Total		343	309	198	208	136	1,194	129

^{*}The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

†Not classified as accredited.

1	2	3	4	5	6	7	8	9
			High Sca	OOL ENRO	LLMENT*	·	-	Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	HIGH SCHOOL GRADUATES
PITTSYLVANIA: Brosville. Callands. Chatham. Climax. Dan River. Gretna. † Hurt		134 42 77 73 136 99 52	79 34 54 40 97 96	75 32 38 35 75 82	53 29 43 25 59 62	45 14 27 24 52 50	386 151 239 197 419 389 52	43 13 23 23 51 48
Northside (N). Renan Southside (N). Spring Garden. Whitmell.		211 38 261 51 149	134 28 196 36 114	107 38 125 23 71	64 28 123 13 52	62 17 85 29 40	578 149 790 152 426	53 17 76 29 38
Total		1,323	908	701	551	445	3,928	414
Powhatan: Pocahontas (N) Powhatan		38 69	2 5 39	23 39	28 38	22 26	136 211	21 24
Total		107	64	62	66	48	347	45
Prince Edward: Farmville Robert R. Moton (N) Worsham.		95 146 24	83 99 14	66 89 15	55 95 18	54 71 14	353 500 85	54 68 13
Total		265	196	170	168	139	938	135
Prince George: J. E. J. Moore (N) Prince George		82 137	119	58 77	33 62	41 32	214 427	37 29
Total		219	119	135	95	73	641	66
PRINCE WILLIAM: Brentsville District Gar-Field Manassas Regional (N). Osbourn	-	37 157 54 238	37 122 49 184	29 84 49 136	21 61 36 110	29 50 28 95	153 474 216 763	24 44 28 81
Total		486	392	298	228	202	1,606	177
Princess Anne: Princess Anne County Princess Anne Co. Trg. (N)		696 214	685 154	481 121	352 65	245 38	2,459 592	190 48
Total		910	839	602	417	283	3,051	228
Pulaski: Dublin Pulaski		275 355	290 319	173 208	136 142	16 16	890 1,040	14 11
Total		630	609	381	278	32	1,930	25
Rappahannock: Rappahannock County		75	54	57	38	39	263	39
Total		75	54	57	38	39	263	39

^{*}The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

†Not classified as accredited.

1	2	3	4	5	6	7	8	9
			Hion Scr	IOOL ENRO	OLLMENT*			Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	High School Graduates
RICHMOND: Farnham		41 54 38	31 35 34	22 23 18	23 31 29	9 25 22	126 168 141	9 24 20
Total		133	100	63	83	56	435	53
ROANOKE: Andrew Lewis Carver (N) Cave Spring William Byrd		474 69 215 252	359 52 168 189	291 47 126 158	295 34 17 117	239 24 21 91	1,658 226 547 807	196 25 21 86
Total		1,010	768	622	463	375	3,238	328
ROCKBRIDGE: Brownsburg. Effinger. Fairfield. †Goshen. Lexington. Lylburn-Downing (N). Natural Bridge.		33 42 73 17 77 26 107	34 37 55 14 71 28 74	17 20 60 7 50 37 69	27 19 35 13 39 23 68	22 19 37 7 35 21 58	133 137 260 58 272 135 376	21 19 36 7 32 20 57
Total		375	313	260	224	199	1,371	192
Rockingham: Broadway. Elkton. Montevideo. Turner Ashby.		232 102 171 207	197 88 120 171	166 48 85 134	130 54 76 100	113 41 69 71	838 333 521 683	107 40 67 63
Total		712	576	433	360	294	2,375	277
Russell: Arty Lee (N). Castlewood. Cleveland. Honaker. Lebanon.		17 182 63 146 145	12 132 65 147 124	14 116 68 126 93	14 91 40 84 71		57 521 236 503 433	12 88 36 73 65
Total		553	480	417	300		1,750	274
Scorr: †Cleveland Dungannon. Gate City †Hilton †Midway Nickelsville. Rye Cove. †Shoemaker		28 75 65 24 53 126 197	56 213 38 116	52 203 33 66	18	49 156 24 55	28 232 590 65 24 148 374 197	43 148 20 52
Total		568	423	354	29	284	1,658	263
	l	l		i			i	J———

^{*}The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

†Not classified as accredited.

1	2	3	4	5	6	7	8	9
			Hion Sci	HOOL ENR	OLLMENT*			Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	HIOH SCHOOL GRADUATES
SHENANDOAH: Ediaburg New Market Strasburg Toms Brook Triplett Woodstock		65 61 101 37 90 71	52 44 83 32 62 74	53 30 66 24 45 33	49 39 63 27 36 45	31 23 69 16 36 47	250 197 382 136 269 270	31 21 67 12 33 45
Total		425	347	251	259	222	1,504	209
SMYTH: †Carnegie (N) Chilhowie Marion Rich Valley Saltville Sugar Grove		13 124 286 117 132 72	13 112 231 78 121 33	6 62 162 52 77 20	5 59 138 48 59 22	117 63	37 357 934 295 452 147	5 56 96 44 51 16
Total		744	588	379	331	180	2,222	268
SOUTHAMPTON: Franklin Hayden (N) Southampton H. S Southampton County Trg. (N).		84 145 110 147	73 104 106 119	67 81 56 71	50 66 65	78	274 396 350 402	44 62 63 59
Total		486	402	275	181	78	1,422	228
SPOTSYLVANIA: John J. Wright (N) Spotsylvania		77 175	53 179	54 116	35 117		219 587	32 106
Total		252	232	170	152		806	138
Stafford: †Poole Jr. (N) Stafford	19	$\frac{32}{220}$	18 197	17 150	114	92	86 773	87
Total	19	252	215	167	114	92	S59	87
SURRY: L. P. Jackson (N) Surry		89 26	54 31	19 26	20 21	28 17	210 121	28 17
Total		115	85	45	41	45	331	45
Sussex: Jarratt. Stony Creek Sussex Co, Trg. (N) Wakefield. Waverly		28 26 143 22 27	22 18 105 23 20	15 9 75 11 14	15 13 65 15 12	14 6 54 22 13	94 72 412 93 86	12 6 51 22 13
Total		246	188	124	120	109	787	104

^{*}The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

†Not classified as accredited.

1	2	3	4	5	6	7	8	9
			Ніон Ѕсі	iool Enre	OLLMENT*			Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	HIGH School Graduates
Tazewell: †Burke's Garden Graham. Pocahontas Richlands Tazewell Tazewell Co. Trg. (N)		11 142 153 460 384 45	11 151 107 305 300 54	10 105 87 259 204 46	8 109 79 208 202 29		40 507 426 1,232 1,090 174	8 105 69 200 191 27
Total		1,195	928	711	635		3,469	600
Warren: Warren		308	230	210	133	142	1,023	133
Total		308	230	210	133	142	1,023	133
Washington: Bethel. †Cleveland Damascus. Glade Spring Greendale. †Hamilton Liberty Hall Meadowview †Valley Institute Wallace. William King		38 40 96 111 69 28 24 74 73 127 102	47 48 50 68 61 20 33 80 51 93 83	27 21 58 62 35 8 27 38 22 64 90	25 18 39 50 28 15 20 44 42 42 52	50	137 127 243 291 193 71 104 236 170 326 377	23 10 36 49 24 13 19 42 22 31
Total		782	634	452	357	50	2,275	313
Westmoreland: A. T. Johnson (N) Cople Oak Grove Washington and Lee		58 37 32 23	70 24 29 25	16 19 34 16	28 18 29 11	27 17 19 20	229 115 143 95	23 17 18 20
Total		150	118	115	86	83	552	78
Wise: Appalachia Big Stone Gap †Bland (N) Christopher Gist. Coeburn East Stone Gap J. J. Kelly St. Paul		201 102 25 124 176 91 241 63	161 99 28 111 129 46 178 40	100 68 19 94 128 39 134 37	70 46 21 90 88 36 116 32	60 37 21 56 56 35 74 30	592 352 114 475 577 247 743 202	57 34 18 50 55 33 69 27
Total		1,023	792	619	499	369	3,302	343
Wythe: George Wythe Jackson Memorial. Rural Retreat. Scott Memorial (N)		339 92 132 53	254 68 73 26	1 13 60 81 30	63	124 27 65 27	923 254 353 136	112 27 63 24
Total		616	421	314	72	243	1,666	226

^{*}The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

†Not classified as accredited.

1	2	3	4	5	6	7	8	9
		··	High Sci	HOOL ENR	OLLMENT*			Number of
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	High School Graduates
York: Jas. Weldon Johnson (N) Poquoson York.		81 86 166	69 83 132	51 43 94	21 62 87	39 39 61	261 313 540	37 35 59
Total		333	284	188	170	139	1,114	131
Total for counties	2,672	44,903	35,028	26,739	21,539	14,988	145,869	16,341
CITIES								
ALEXANDRIA: Francis C. Hammond George Washington. Parker-Gray (N).		421 142	371 510 94	226 381 73	180 291 72	24 373 68	1,222 1,555 449	381 55
Total	-	563	975	680	543	465	3,226	436
Bristol: Douglass (N) Virginia Virginia Jr.	289	39 299	54 263	31 248	28 191	25 153	177 592 851	25 142
Total	289	338	317	279	219	178	1,620	167
Buena Vista: Parry McCluer		106	96	76	57	4	339	4
Total		106	96	76	57	4	339	4
Charlottesville: Jackson P. Burley (N) Lane		194 312	177 238	124 193	104 140	78 140	677 1,023	71 123
Total		506	415	317	244	218	1,700	194
CLIFTON FORGE: Clifton Forge Jefferson (N)		57 23	67 18	52 16	46 15	51 16	273 88	50 15
Total		80	85	68	61	67	361	65
Colonial Heights:		116					116	
Total		116					116	
Covington: Covington Jeter Jr. Watson (N)		220 59	244 52	223	165		632 220 163	147
Total		279	296	25 3	187		1,015	169
Danville: George Washington †Irvin W. Taylor (N). John M. Langston (N). Robert E. Lee Jr. Woodrow Wilson Jr.	75 354 196	66 183 369 232	578 53 126	359 136	30 5	211	1,453 194 643 723 428	174
Total	625	850	757	495	426	288	3,441	238

^{*}The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

†Not classified as accredited.

1	2	3	4	5	6	7	8	9
			HIOH Sci	iool Enr	OLLMENT*			Number of
CITIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	HIGH SCHOOL GRADUATES
FALLS CHURCH: Geo. Mason Jr-Sr		133	146	115	109	89	592	59
Total		133	146	115	109	89	592	59
FREDERICKSBURG: James Monroe Walker-Grant (N)		148 30	148 27	104 30	89 25	98 35	587 147	86 34
Total		178	175	134	114	133	734	120
Galax †Rosenwald-Felts (N)	7	181 11	116 9	120	95	71	583 27	69
Total	7	192	125	120	95	71	610	69
Hampton: Buckroe Jr George P. Phenix (N) George Wythe Jr Hampton †Y. H. Thomas Jr. (N)	322 441 249	430 557 317	332 482 208	152 606	148 559	141 508	1,084 441 1,480 1,673 774	133 376
Total	1,012	1,304	1,022	758	707	649	5,452	509
Harrisonburg: Harrisonburg Lucy F. Simms (N)		161 28	118 20	102 14	90 15	56 11	527 88	54 11
Total		189	138	116	105	67	615	65
Hopewell: Carter G. Woodson (N) Hopewell		53 323	56 205	30 146	34 150	129	173 953	34 99
Total		376	261	176	184	129	1,126	133
Lynchburo: Dunbar (N) E. C. Glass		191 589	153 478	101 291	$\frac{110}{312}$	76 314	631 1,984	70 222
Total		780	631	392	422	390	2,615	292
Martinsville: Albert Harris (N)		106 232	123 216	76 160	76 167	58 119	439 894	57 110
Total		338	339	236	243	177	1,333	167
Newport News: Huntington (N)		433 370	383 322	315 229	259 245	284 214	1,674 1,380	206 204
Total		803	705	544	504	498	3,054	410

^{*}The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

†Not classified as accredited.

1	2	3	4	5	6	7	8	9
			High Sci	iool Enro	OLLMENT*			Number of
CITIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	HIGH SCHOOL GRADUATES
Norfolk: Blair Jr	258	625	484				1,367	
Booker T. Washington (N) Granby Jacox Jr. (N)	448	326	125 552 551	883 551	492 439	422 430	1,922 1,972 1,325	367 317
Maury Northside Ir	546	319 691	380 142 714	628 558	430	399 326	$ \begin{array}{c c} 2,156 \\ 1,379 \\ 2,045 \end{array} $	342
Norview Norview Jr Ruffner Jr. (N)	419 490	831 577	376	000	***		1,250 1,443	
Total	2,161	3,369	3,324	2,620	1,808	1,577	14,859	1,314
Norton: John I. Burton †Sonthside (N)		90 8	70 2	61	45	38	304 18	35 1
Total		98	72	68	46	38	322	36
Petersburg: Bolling Jr Peabody (N) Petersburg.	305	359 287	222 334	103 216	96 142	74 223	664 782 915	118 180
Total	305	646	556	319	238	297	2,361	298
PORTSMOUTH: Harry A. Hunt, Jr I. C. Norcom (N) Woodrow Wilson	788	576	649 566	365 449	268 365	186 365	1,364 1,468 1,745	169 253
Total	788	576	1,215	814	633	551	4,577	422
Radford		166	158	109	116	95	644	84
Total		166	158	109	116	95	644	84
RICHMOND: Albert H. Hill Jr Armstrong (N) Bainbridge Jr Benjamin Graves Jr. (N). Binford Jr East End Jr J. A. C. Chandler Jr	423 530 547 316 238 422	376 561 462 654 235 180 343	230 454 517 209 161 306	371	186	234	1,029 1,806 992 1,718 760 579 1,071	148
Jas. Blackwell Jr. (N) John Marshall Maggie L. Walker (N)	237	94	78 426	636 374	502 315	380 341	1,944 1,030	346 232
†Randolph Jr. (N) Thomas Jefferson Westhampton Jr.	326 142	80 109	236	586	459	558	1,839 251	486
Total	3,181	3,094	2,617	1,967	1,462	1,513	13,834	1,463
ROANOKE: †Booker T. Washington Jr. (N) Jefferson Sr	281	263		706	474	429	544 1,609	382
Lee Jr Lucy Addison (N) Monroe Jr	212 238	306 221	218 287 171	214	171	141	736 813 630	128
Stonewall Jackson Jr.	201	242	189	,			632	

^{*}The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

†Not classified as accredited.

1	2	3	4	5	6	7	8	9
		•	High Sci	iool Enr	OLLMENT*		,	Number of
CITIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	HIGH SCHOOL GRADUATES
ROANOKE—Continued William Fleming Woodrow Wilson Jr.	261	244 237	229 174	245	189	163	1,070 672	153
Total	1,193	1,513	1,268	1,165	834	733	6,706	663
SOUTH NORFOLK: George Washington Carver (N). Oscar Frommel Smith South Norfolk Jr	332	91 265	116 288	62 157	42 148	43 100	354 693 5 97	39 89
Total	332	356	404	219	190	143	1,644	128
STAUNTON: Booker T. Washington (N) Robert E. Lee		41 193	26 171	16 148	43 146	22 48	148 706	18 30
Total		234	197	164	189	70	854	48
Suffolk: Booker T. Washington (N) Suffolk		69 136	62 148	53 103	44 76	43 59	271 522	34 57
Total		205	210	156	120	102	793	91
Virginia Beach: Virginia Beach		144	137	111	78	69	539	67
Total .		144	137	111	78	69	539	67
Warwick: Geo. W. Carver (N) Warwick †Warwick Jr	174	271 65 803	224 724	171 441	151 385	115 262	932 1,877 977	100 237
Total	174	1.139	945	612	5 36	377	3,786	337
$\begin{array}{c} Waynesboro;\\ \dagger Rosenwald\ (N)\dots\\ Waynesboro\dots \end{array}$		21 270	23 179	11 159	20 131	4 115	79 854	102
Total		291	202	170	151	119	933	106
WILLIAMSBURG: Bruton Heights (N) James Blair		73 158	71 120	54 99	48 90	40 65	286 532	37 63
Total		231	191	153	138	105	818	100
Winchester: Douglas (N)		34 190	33 188	25 136	16 92	15 97	123 703	12 86
Total		224	221	161	108	112	826	98
Total for cities	10,067	19,417	18,203	13,567	10,867	9,324	81,445	8,382
Total for counties and cities	12,739	64,320	53,231	40,306	32,406	24,312	227,314	24,723

^{*}The enrollments given in this table include all original entry pupils (E1's plus E2's) and all pupils received during the year from another public high school in the State (R2's plus R3's).

†Not classified as accredited.

OTHER SECONDARY SCHOOLS ACCREDITED BY THE STATE BOARD OF EDUCATION, 1956-1957

I. Private

GIRLS

Chatham Hall	Chatham, Va.
The Collegiate School	Richmond, Va.
Fairfax Hall (H. S. Dept.)	Waynesboro, Va.
Foxeroft	Middleburg, Va.
The Madeira School	Greenway, Va.
Marymount School	Arlington, Va.
St. Agnes School	Alexandria, Va.
St. Anne's School	Charlottesville, Va.
St. Catherine's School	Richmond, Va.
St. Francis de Sales School (N)	Rock Castle, Va.
St. Gertrude School	Richmond, Va.
St. Margaret's School	Tappahannock, Va.
St. Mary's Academy	Alexandria, Va.
Southern Seminary (H. S. Dept.)	Buena Vista, Va.
Stratford Hall	Danville, Va.
Stuart Hall	Staunton, Va.
Virginia Intermont College (H. S. Dept.)	Bristol, Va.
Marion College (H. S. Dept.)	Marion, Va.

Boys

Augusta Military Academy	. Fort Defiance, Va.
Benedictine	. Richmond, Va.
Christehureh	.Christchurch, Va.
Episcopal High School	. Alexandria, Va.
Fishburne Military School	. Waynesboro, Va.
Fork Union Military Academy	. Fork Union, Va.
Hargrave Military Academy	.Chatham, Va.
Massanutten Academy	. Woodstock, Va.
Miller School of Albemarle	. Miller School, Va.
Norfolk Academy	. Norfolk, Va.
Randolph-Macon Academy	Front Royal, Va.
St. Christopher's School	.Richmond, Va.
St. Emma Military School (N)	. Rock Castle, Va.
Staunton Military Academy	.Staunton, Va.
Woodberry Forest	

Co-Educational

Eastern Mennonite College	Harrisonburg, Va.
Holy Cross Academy	Lynchburg, Va.
Norfolk Catholic	Norfolk, Va.
Oak Hill Academy	Mouth of Wilson, Va.
Our Lady of Victory (N)	Portsmouth, Va.

Roanoke Catholic	Roanoke, Va.
Sacred Heart Cathedral	Richmond, Va.
St. Joseph School	Petersburg, Va.
St. Joseph's School (N)	Norfolk, Va.
St. Patrick School	
St. Paul School	Portsmouth, Va.
St. Vincent de Paul	Newport News, Va.
Shenandoah Valley Academy	New Market Va.
Viaud	Roanoke, Va.
Virginia School for the Blind	Staunton, Va.
Virginia Seminary High School (N)	
Walsingham Academy	

II. U.S. Office of Education

Quantico Post	Quantico, V	√a.
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TABLE 4—SUMMER PUBLIC HIGH SCHOOLS—1957

COUNTIES	Length of session	Number of teachers	at	umber pupils taking new courses	Number pupils taking repeated courses	r pupils taking and repeated es		New Course	s		Cepeati Course	
	Days	Number	Enrollment	Number new cor	Number repeate	Number proper pr	Passed	Failed	Dropped	Passed	Passed Failed	Dropped
Alleghany: Central	40	1	33	16	17		16			17		
Amherst County	32	3	57	26	33	2	24		2		·	
Appomattox:	35	2	20	20	20	20	24		1	33		
Arlington: Wakefield	40	23	664	287	377	664	262	8	17	327	26	24
Washington-Lee Bedford:	40	32	824	290	148	83	356		56	578	45	51
Stewartsville	40	2	22	2	15	5	9	++1		18	1	1
Hillsville	40	2	31	11	25	1	11	7.		22	3	
Randolph-Henry CLARKE:	30	2	18		18					23		
Clarke County Culpeper:	32	2	13		13					13		
Culpeper Dickenson:	20	4	36		36					24	11	1
Clintwood	40 40 40	$\frac{4}{2}$	52 41 12	42 8 4	10 33 4	12 4	42 8 8			$^{9}_{26}$	1 6	1
FAIRFAX: Falls Church	40	26	699	325	374	.	290	24	11	380	68	95
FAUQUIER: Cedar-Lee	40	3	19		19	19				26	7	2
Franklin: Franklin County	40	5	60	20	40	60	20			41	6	1
Frederick: James Wood	40	2	59	6	53		6			52	1	
Giles: Newport Pearisburg	20 40	$\frac{1}{2}$	$\frac{2}{22}$	9	2 13		9			2 13		
Grayson: Fries	40	1	12	1	11	12	1			18		
Henrico: Douglas S. Freeman Hermitage	40 40	9 9	225 193	95 40	120 153	10 193	101 35	4	· · · · · <u>ī</u>	110 135	20 14	4
Henry: John D. Bassett	40	3	33	22	13		19	1		13	1	
Isle of Wight Co. Trng Smithfield	10 40	2 2	22 20	7 2	15 18		7 2			15 24		
Loudoun County	40	4	66	1	65	66	1			63	1	1
Mecklenburg: Bluestone Park View	$\frac{32}{32}$	3 2	38 31	8	$\frac{30}{27}$	31	8			$\frac{27}{39}$	3	
Montgomery: Blacksburg Christiansburg.	40 40	5 3	121 65	50 29	85 36	. 3	45 29	2	3	79 42		1
Nelson: Nelson County	40	1	12	9	3		9			3		
Norfolk: Cradock Orange:	40	7	172	30	161	1	29		1	150	-4	7
Orange Page:	40	5	46	5	41		5		İ	50	1	2
Luray Pittsylvania:	40	1	28	4	24	-	4			30		
Chatham. Dan River PRINCESS ANNE:	48 40	4 2	61 21	18 2	43 18	2	18 18	. 2		48 27	$\frac{2}{2}$	2
Princess Anne County	40	10	265	75	190		67	6	2	242	36	9

TABLE 4—SUMMER PUBLIC HIGH SCHOOLS—1957—CONTINUED

					G11 0			1301		.,,,,,,,		
COUNTIES	Length of session	Number of teachers	+2	umber pupils taking new courses	umber of pupils taking repeated courses	r pupils taking and repeated es		New Course	s]	Repeati Course	e p S
	_ <u>13</u>	per o	Enrollment	ber 1	oer of eated	I 75 m	79		bed	79		pad
	Days	Num	Enro	Number new cou	Number of repeated	Number new a	Passed	Failed	Dropped	Passed	Failed	Dropped
Pulaski: Pulaski	40	4	75	13	62	75	13			60		2
ROANOKE: Andrew Lewis William Byrd	40 40	6	212 112	111 14	123 67	30	217 81	13	9	165 120	5 6	5 2
ROCKBRIDGE: Lexington	40	3	39	14	39					3915	31 2	
Lylburn-Downing (N) Natural Bridge Scott:	40 40	1	25 15	4	25 13	25 15	4			24 17	1	
Rye Cove Smyth:	32	1	18		18					14	-1	
Marion Saltville TAZEWELL:	40 40	5 3	129 91	32 16	97 75		31 15	1		103 101	18	3 2
Graham Richlands Warren:	40 40	$\frac{1}{2}$	25 44	15 10	10 32	2	15 14			13 40	2	3
Warren	40	4	77	27	50		25		2	47		9
Washington: William King Wise:	40	3	-11	18	13	31	18			13		
Big Stone Gap Christopher Gist Coeburn J. J. Kelly	40 40 40 40 40	9 4 4 5 3	176 93 127 128 19	89 31 99 133	56 62 28 98 19	31 231	175 30 99 131	16 1 2	14	98 58 28 97 19	11 4 ·	12 13 1
St. Paul WYTHE: George Wythe	40	2	25	11	11		11			14		1
York: York	40	3	28		28	28	11			39	2	
Total Counties		260	5,614	2,101	3,522	1,657	2,342	90	123	3,8561 2	314 ¹ 2	254
CITIES												
ALEXANDRIA: George Washington	40	20	481	309	76	99	538	15	55	164	27	16
Virginia	40	12	247	102	141	4	104		2	186		3
Parry McCluer CHARLOTTESVILLE:	40	2	24		24					48		
Lane Covington:	40	6	219	70	114	13	62	4	4	104	9	1
Covington. Danville:	40	-1	94	6	11	77	28			159		
George Washington John M. Langston	40 40	16 4	225 66	127 31	37 26	61 9	244 56	42 1	4	92 41	17	7 2
Robert E. Lee	40	6	70		70					128		1
James Monroe Galax:	40	9	218	51	151	16	94	6	2	320	26	7
Galax Hampton:	40	3	42	14	20	8	14			20		
George P. Phenix (N) Hampton Lynchburg:	40	1 14	23 403	125	23 250	28	169	20	11	23 328	51	38
Dunbar (N) E. C. Glass Martinsville:	32 32	$\frac{3}{15}$	65 349	5 136	60 186	27	$\begin{array}{c} 5 \\ 268 \end{array}$	8	8	60 390	16	6
Martinsville Newport News:	40	10	143	73	70		66	4	3	68		2
Huntington (N) Newport News	40 40	3 11	80 257	46 87	$\frac{34}{167}$	80 3	40 121	6 3	. 7	28 232	5 21	$\frac{1}{23}$

TABLE 4—SUMMER PUBLIC HIGH SCHOOLS—1957—CONTINUED

CITIES	Length of session	Number of teachers	ţ.	pupils taking	umber pupils taking repeated courses	pupils taking nd repeated	1	New Course	s		PEPEATE Course	
	Days	Number o	Enrollment	Number pupil	Number repeated	Number pupil	Passed	Failed	Dropped	Passed	Failed	Dropped
Norfolk: B. T. Washington (N) Maury	40 40	21 46	566 1,383	401 643	63 1,331	102 252	759 1,352	53 134	24 51	153 807	24 154	8 45
NORTON: John I. Burton	40	6	84	60	17	7	97	1		36	1	
Petersburg: Petersburg Peabody Portsmouth:	40 40	11 8	276 197	84 75	155 68	37 54	130 156	11 3	36 15	187 134	26 1	51 8
I. C. Norcom Woodrow Wilson RADFORD:	$\frac{45}{45}$	5 6	180 216	76 89	88 97	$\frac{16}{24}$	72 117	$^{3}_{25}$	4	145 111	9 31	6
Radford Richmond:	40	4	122	20	102		17	1	4	94		6
Benjamin Graves Jr. (N). John Marshall Roanoke:	40 40	37 78	1,019 1,926	790 953	148 703	$\frac{81}{270}$	1,277 1,335	69 114	32 134	232 1,068	$\frac{28}{134}$	13 121
Jefferson Sr Lucy Addison (N) South Norfolk:	$\frac{40}{40}$	19 4	445 52	199 36	182 12	64 4	358 79	16	17 5	305 30	10 1	12
Oscar Frommel Smith STAUNTON:	40	8	194	46	141	7	4612	12	2	$111^{1}\frac{7}{2}$	16	4
Robert E. Lee	40	4	93		93	93				110	17	4
B. T. Washington (N). Suffolk.	40 40	$\frac{2}{5}$	65 164	10	65 154	65	10	*		65 149	5	
Waynesboro: Waynesboro Winchester:	40	7	204	76	128		67	7	2	124	5	1
Handley	40	3	54	14	40		13	1		40		1
Total Cities		413	10,249	4,754	5,047	1,501	$7,694\frac{1}{2}$	5771	426	6,2921	634	387
Total State		673	15,863	6,855	8,569	3,158	10,0361	6671	549	10,149	9481	641

TABLE 5—SUMMER PRIVATE HIGH SCHOOLS—1957

COUNTIES	session	teachers		ils taking s	oils taking courses	ils taking repeated	,	New Course	s		lepeati Course	
	Length of sea	Number of t	Enrollment	Number pupils new courses	Number pupils repeated cour	Number pupils new and rep courses	Passed	Failed	Dropped	Passed	Failed Dropped	Dropped
Christehurch Fishburne Military Hargrave Military Acadeny Viaud Total.	41 41 48 40	17 17 3 43	$ \begin{array}{r} 72 \\ 6 \\ 151 \\ 39 \\ \hline 268 \end{array} $	13 3 17 25 58	34 11 103 13	21 3 31 1 56	21 5 52 57 135	13	1 1	$ \begin{array}{r} 70 \\ 21 \\ 204 \\ 24 \\ \hline 319 \end{array} $	23 1 33 4 61	5 9

ART EDUCATION

Purpose

The purpose of the Art Education Service is to provide that quality of leadership which will contribute to the growth of Art Education throughout the Commonwealth. A major purpose is to help school administrators and teachers gain an understanding and provide a leadership that will afford all children and youth varied opportunities in art. Another important objective is to stimulate and assist with community efforts which work toward an enriched aesthetic life for all the people—children and adults. In the promotion of this approach to the cultural development of our people, our work includes the following:

- 1. Interpretation of Art Education to school, parent and lay groups.
- 2. Stimulation of the continuous improvement of pre-service and in-service art training of all teachers.
- Assistance with the organization of art offerings in schools and colleges, and encouragement of provision for adequate facilities, equipment and personnel.
- 4. Preparation and distribution of written and visual instructional materials.
- 5. Dissemination of current art information of interest to school and community.
- 6. Coordination of art efforts of many education, museum and civic groups.
- Maintenance of a continuous evaluation of the quality and direction of the State-wide work in Art Education.

Scope

The Art Education Service staff guides both educators and laymen in an effort to stimulate better thinking, learning and living through growth of art in schools and communities. In accordance with the major purpose, however, the largest portion of time is spent in giving consultative and evaluative assistance, on a request basis, to personnel in the public schools and State-supported colleges. This is accomplished through demonstrations and art workshops, visits to classrooms and art exhibitions, individual and group conferences, participation in group meetings of school personnel, and school-community meetings. The scope of work extends into community life through the co-sponsorship of art festivals and cooperation with museums, PTA, and various other local and State groups. There is a further extension of scope through association with regional and national art groups; also through national and international use of Virginia's State art bulletins.

"Art and the Child," published in 1948, clarifies objectives and suggests procedures and practices for the elementary schools. It is available to all elementary teachers. Recently, there has been much development in Art Education on the high school level, with the opening of numerous new art departments, and added impetus and interpretation being given to such development through the most recent State art publication, "Art and Youth." Another healthful trend is indicated by the cooperative planning being used by some school divisions when establishing art offerings in their schools. Work of the present State Certification

Committee will also undoubtedly upgrade standards in Art Education and influence teacher education curricula in this field.

Statistics on visitations for the fiscal year 1956-57 are as follows: School divisions, 98; classrooms, 455; colleges, 33; museums, 61; pre-school conferences, 5; workshops, 14; art festivals, 7; art exhibits, 28; midyear and other conferences, 18; State conferences, 14.

Accomplishments

- A State Conference of Supervisors of Art was held in conjunction with the State Conference of general supervisors.
- 2. Co-sponsorship of the Virginia Highlands Festival of the Arts held annually from August 1-15 in Abingdon, was continued.
- 3. Co-sponsored a fourth State Art Conference in cooperation with Hampton Institute.
- Produced a periodic newsletter for art educators and school superintendents.
- Designed layout and illustrations for the Visiting Teachers Guide; also covers for other bulletins.
- Assisted in designing a State Fair exhibit in cooperation with other services of the State Department of Education.
- Assisted in establishing art offerings in several new high school art departments; also gave assistance with art room planning and evaluation of high school art programs.
- 8. Continued the distribution of materials, such as: slides, prints, textiles, sculpture, books and mimeographed materials which are available to art personnel in public schools and State-supported colleges.
- Assisted the Junior Red Cross with selection of work from several school divisions to be used for the International Art Exchange.
- Discussed the new State art bulletin "Art and Youth" with various groups in the State.
- Advised division superintendents in regard to the procurement of new art personnel.
- Prepared and presented reports on certification standards in Art Education to the State Certification Committee.
- Members of the State art staff served on several national committees on Art Education.
- Excerpts from the State art publication "Art and Youth" were published in the 1957 Yearbook of the National Art Education Association.

Major Continuing Problems

- A more general understanding of the creative experience by all teachers; also its application to child growth and the school program as a whole.
- There is a great need for art workshops for general supervisors, developed perhaps, on a voluntary basis.
- Greater awareness by all school personnel of the effect of a visually attractive school environment on living and learning.

- More effective means are needed for helping administrative and supervisory personnel develop leadership ability in furthering Art Education.
- 5. Need for continued emphasis upon the acquisition of adequate equipment, facilities and teaching materials in Art Education. Without these, no effective work is possible.
- 6. More adequate means for interpreting our written instructional materials. With the new high school art guide "Art and Youth" recently off the press, this problem is an immediate one.
- The need for continued evaluation on all levels of growth, of school practices in Art Education.
- 8. The yearly turnover of art personnel and the insufficiency of art teachers to fill available positions.
- 9. A more unified means for orienting new art personnel to their work.
- Better ways to interpret to parents and the lay public the purposes of Art Education on all levels of growth.
- More visual aids in art to supplement our written instructional materials for the secondary schools.

NUMBER OF CITY AND COUNTY ART PERSONNEL-1952-1957

	1952-53	1953-54	1954-55	1955-56	1956-57
Cities:					
High school and elementary school art teachers	13	13	9	8	12
Art supervisors	13	14	13	15	18
High school art teachers	30	30	37	41	46
Junior high school art teachers	15	14	23	27	28
Elementary school art teachers	49	57	61	64	65
Totals	120	128	143	155	169
COUNTIES:					
High school and elementary school art teachers	8	9	12	9	8
Art supervisors	3	1 1	3	2	1
High school art teachers	56	64	67	89	95
Junior high school art teachers	0 (0	5	10	8
Elementary school art teachers	11	8	9	14	12
Totals	78	82	96	124	124
Grand Totals	198	210	239	279	293

BUREAU OF TEACHING MATERIALS

Purpose

It is the purpose and function of the State Bureau of Teaching Materials and the four Regional Bureaus of Teaching Materials, located at Longwood, Madison and Radford Colleges, and the University of Virginia, to provide certain materials of instruction and to promote the effective use of these and other materials in the classrooms of the public schools and State institutions of higher education.

In fulfillment of these purposes, the Bureaus direct their efforts toward the following:

 Providing upon request from schools certain audio-visual materials, namely educational motion pictures and tape recordings for regular classroom instruction.

- 2. Encouraging and assisting school divisions and individual schools in:
 - Selecting, acquiring, distributing, and using various kinds of teaching materials and equipment.
 - b. In establishing and improving facilities which will permit better and more extensive use of teaching materials.
- Helping teachers, both in in-service and pre-service status, to become
 increasingly aware of the values of various instructional materials to
 pupil learning and to acquire skill and competency in the use of such
 materials.

Scope

Table 6—DISTRIBUTION AND USE OF MOTION PICTURES 1956-57, includes a statistical report on the distribution of educational motion pictures by the State and Regional Bureaus of Teaching Materials. It also reports on the distribution of films owned by certain school divisions.

The State and Regional Bureaus of Teaching Materials provide the following services:

- Educational motion pictures for use in the classrooms of public schools and State-supported colleges.
- 2. Educational motion pictures by special arrangement to private colleges that offer degrees in education.
- 3. Educational motion pictures to county and city health officials for use in their educational programs. This service is provided through special agreement with the State Health Department.
- 4. Educational motion pictures to county agricultural and home demonstration agents for use in their educational programs.
- Motion pictures and recordings for use in pre-service and in-service training of teachers and for use in interpreting to the public the educational program of the schools.
- Motion pictures and recordings for use by PTA's in their educational programs.
- 7. Listings of filmstrips approved for purchase with State matching funds through the Textbook and Library Service.
- 8. Certain audio-visual equipment to all Services of the State Department of Education.
- 9. Motion pictures and certain audio-visual equipment to other State agencies for use in their educational program.
- 10. Supervisory assistance to division superintendents, supervisors, and individual teachers in the acquisition, organization, care and utilization of all types of teaching materials.

Accomplishments

The following are some evidences of progress in the over-all growth of the Teaching Materials program during 1956-57.

 A total of 196,718 educational motion pictures were booked from the State, Regional, and Division Teaching Materials Centers by public schools for use in their classrooms. During the 1956-57 school year it is estimated that there were approximately 20,000,000 pupil viewings of these films. In other words, pupils in Virginia public schools viewed an average of 35 films in the course of their regular studies during the past year.

- Approximately 75,200 bookings of films were made from the State and Regional Bureaus of Teaching Materials. On the basis of normal film rentals charged by university film libraries throughout the country, the value of these bookings to schools could be said to exceed \$260,000.00.
- 3. The revised, 1956, "Educational Motion Pietures for Virginia Public Schools" was distributed early during the fall term. This bulletin lists more than 2,000 separate film subjects, applicable to all subject areas and for all educational levels, from primary grades to adult education.
- 4. A careful analysis was made of the use of films in all divisions to determine the comparative average use by teachers and the utilization of locally owned films in those divisions having their own teaching materials centers. Reports of these analyses were sent to the division superintendents and in a number of instances were followed by visitation of the supervisory personnel of the Bureau of Teaching Materials. As a result of these analyses, a number of divisions have improved their programs as is indicated in item 5 below.
- 5. While improvements in both offerings and use of teaching materials varies considerably within the various school divisions, a number of school divisions made notable improvements in such areas as:
 - a. Providing for more effective administration and supervision of their programs.
 - b. Providing a wider and better balanced offering of materials.
 - c. Providing improvements in methods of distribution of materials.
 - d. Providing improved facilities for use of materials (equipment, room darkening, etc.).
 - Providing in-service training to teachers in more effective use of materials.
- 6. With the increasing emphasis on science instruction, both at the elementary and secondary level, the demand for films and related instructional materials for this year has been accelerated. More than 30 per cent of the total number of films booked related to some area of science instruction.
- 7. An effort has been made to obtain more specific and valid information in regard to the following:
 - a. The values of various kinds of teaching materials to the instructional program.
 - b. Conditions and situations under which they are used.
 - c. Factors affecting or limiting their use.

The Bureau of Teaching Materials undertook a detailed study of the programs in a selected number of schools. These included Elementary and Secondary schools in both urban and rural communities. The study involved obtaining both statistical information and opinions of teaching materials representatives and teachers in the schools involved. Over 95 per cent of the schools included in the study provided statistically reliable information in regard to their progress. The data derived from this study has been compiled and analyzed, and summaries have been made available to division directors of teaching materials. The Bureau further expects to make reports of the study available to division superintendents. It is expected that the results will be most helpful in determining needed future action in reference to teaching materials at the State, Regional, Division, and individual school levels.

8. A workshop dealing with GOALS FOR THE TEACHING MATERIALS PROGRAM was held the last week in June at the University of Virginia. It was sponsored by the State Bureau of Teaching Materials for the Association of Division Directors of Teaching Materials. During the workshop, first steps were taken in a project which is aimed at eventually developing standards for the administration and supervision of the Teaching Materials Program within the school divisions.

Continuing Problems

- The need for additional materials at the State, Regional, and Division level. This particular need was listed as the number one problem by more than 500 individuals who responded in the study described in item 7 above. It was also borne out by the fact that we were able to fill less than 50 per cent of the requests received at the State Bureau of Teaching Materials.
- 2. While our records show that the use of various types of Teaching Materials (particularly educational motion pictures) has increased each year since the beginning of the State Program in 1940, the booking records along with the study referred to in item 7 above, indicate that there are wide variations in the use of materials, not only between divisions and schools within the division, but between teachers within the individual schools. This indicates the need in many divisions for developing an increasing awareness on the part of teachers of the value of educational motion pictures in their instructional program. It also indicates the need for providing facilities which will permit and stimulate the effective use of such materials.
- 3. The growing awareness of the vital necessity of providing science instruction to all pupils in the elementary school and further to provide opportunities for good science instruction to all qualified and interested pupils at the secondary level, points up the vital need for materials and equipment in this area of instruction.
- The need for better administration and supervision of the use of Teaching Materials in many school divisions.
- 5. The need for providing instruction in the value and use of materials to teachers at both the pre-service and in-service level.

TABLE 6—DISTRIBUTION AND USE OF EDUCATIONAL MOTION PICTURES, 1956-1957

COUNTY OR CITY	Schools Served	Number of Titles in Center	Number Prints in Center	Number of Book- ings	Films Booked From State	Films Booked From Region	Total Films Used By Division	Average Booking Per Teacher	Average Booking Per Print of Locally Owned Films
Accomack	23	53	53	535	438		973	4.9	10 1
Albemarle				1 010	178	929	1,407	8 6 10 9	
Alleghany	17 5	200 10	200 10	1,316 54	184 71	414 208	1,914 333	10 9	6 5 5 4
Amherst	9	62	62	235	106	131	472	4.1	3.8
Annomattor	7	52	52	78	6	109	193	2.3	1.5
Arlington	47 19	558 168	904	7,602 913	247 358	392 956	8,241 2,227	8 5 7 8	8 4 5 1
Roth	19	105	177	919	37	212	249	5.8	3 1
Bath Bedford Bland Botetourt Botes	15	138	138	689	260	495	1,444	5.9	4.9
Bland					22	78	100	2 0 2 8	
Botetourt	9	60	60	98	78 66	236 247	412 503	2 8	$\begin{array}{c c} & 1 & 6 \\ 2 & 2 \end{array}$
Brunswick	6 18	85 240	\$5 297	190 927	9	17	952	3 7	3.1
Buckingham	1.3		2.71		94	334	428	4.3	
Campbell	14	116	116	930	474	1,030	2,434	9.9	8.0
Caroline	1.0	110	190	999	122	199	321	3 1	1.0
Carroll. Charles City. Charlotte Chesterfield	12	119	132	222	156 82	333	711 82	1 3 2 0	1 6
Charlotte	12	49	49	126	51	256	433	11	2.5
Chesterfield	24	186	189	819	1,882		2,701	1 76	4 3
(!lorke	i				205	435	640	10 5	
Craig	8	55	55	150	$\frac{71}{72}$	181 168	252 390	9 7 3 2	2 7
CulpeperCumberland	,	18	18	6	51	341	398	7 1	3
Dickenson	12	371	388	1,577	34	49	1,660	11 1	4.0
Dinwiddie	9	145	145	273	615		888	1 9	1 2
Essex	68	685	1,086	13,006	251 255	284	251 13,545	11 0	11.9
Fairfax Fauquier	20	150	150	792	47	30	869	5 0	5 2
Floyd	7	40	10	96	103	303	502	4.9	5 2 2 4
Fluvanna	l				320	553	873	14 0	
Franklin	11	55	55	500	196 152	423 477	1,119 629	5 9	9 1
Giles	11	١ ,	88	526	109	382	1,017	5 9	5.9
Gloucester	i				447		447	5.0	
Goochland Grayson Greene.				1	272	438	710	13 4	
Grayson	15	116	116	394	12 54	101 132	507 186	4 2 5 4	3 4
Greensville	5	59	59	42	70	108	220	1 9	.7
Halifax	17	162	165	583	168	404	1.155	3 8	3.5
Hanover	10	72	72	223	237	299	759	4 2	3.1
Henrico	22 15	158 95	158 98	1,494 281	2,273 462	1.042	3,767 1,785	6 4 6 8	9 4 2 8
Henry Highland. Isle of Wight	13	83	90	201	151	196	347	12 0	1.20
Isle of Wight	11	88	1 58	102	567		669	5 5	1.1
James City King George and Stafford	See Wil					0.13			
King George and Stafford	11	21	21	363	258	342	993	7.1	17.3
King and Queen and King William	7	41	41	109	252		361	2.8	2.6
Lancaster			'''	100	178		178	2.8	1
Lee	28	246	246	136	5	5	146	5 2	.5
Loudoun		ļ			323	514	837		
LouisaLunenburg		15	15		273 27	387 182	660 209	6 9	
Madison		10	10		82	90	172	3 3	1
Mathews		1			61		61	1 2	
Mecklenburg	. 12	224	224	1,847	163	307	2,317	9 3 2 9	8.2
Montgomery	9	68	68	100	133 146	443	133 689		1.4
Montgomery Nansemond Nelson	9	108	111	176		. 110	503	2.7	1.6
Nelson					206	297	503	5 3	
New Kent Norfolk			016	0.010	21		21		
Northampton	. 24	574 86	819 86	2,943 194			3,109 718		3.5
Northampton	1 '	00	30		258		258	3 2	
Nottoway	.				180		747	5 4	
Orange	.1 7	1 18	50	1 90	1 130	1 201	1 424	4 6	1.8

TABLE 6—DISTRIBUTION AND USE OF EDUCATIONAL MOTION PICTURES, 1956-1957—Continued

COUNTY OR CITY	Schools Served	Number Titles in Center	Number of Prints in Center		Films Booked From State	Films Booked From Region	Total Films Used By Division	Average Booking Per Teacher	Average Booking Per Print of Locally Owned Films
Page. Patrick. Pittsylvania Powhatan. Prince Edward. Prince George.	10 26 2 See Ho	82 306 20 32 pewell	82 164 20 32	235 900 67 12	111 55 141 64 90	447 118 282 133 700	558 408 1,323 264 802	4.4 3 2 2 9 5.6 6.7	2.8 5.6 3.3 .3
Prince William. Princess Anne Pulaski. Rappahannock. Richmond	10 16 18 -	62 187 121 241	62 191 122 294	102 1,427 584	558 831 72 16 422	645 571 71	1,305 2,258 1,227 87 422	6.0 6.1 5.4 2.4 7.5	1 6 7.4 4.8
Roanoke Rockbridge Rockingham Russell Scott Shenandoah	12 25 17 5 10	38 106 109 7 123	38 106 109 7 123	2,356 67 352 189 23 709	47 383 385 128 37 464	1,006 1,235 342 147 888	2,635 1,456 1,972 659 207 2,061	7.6 8.6 7.4 3.4 .9	8.0 1.7 3.3 1.7 3.2 5.7
Smyth. Southampton. Spotsylvania. Stafford. Surry. Sussex.		157 123 25 g George		768 271 37 532	309 137 165 45 229	530 266	1,607 408 468 45	6.9 1.8 4 5	4.8 2.2 1.5
Warren Washington Westmoreland Wise Wythe	36 10 30	113 129 143 253	113 133 143 255	215 192 389	258 72 49 419 101	521 270 161 173	761 994 342 402 419 663	7.6 2.6 3.2 1.4 4.7 1.7	1.6
York	17	259	136 269	4,301	143 1,244 281 285	351 272	1,177 1,244 4,854	6 3 9.9	5.0 16.3
Bristol. Buena Vista. Charlottesville. Clifton Forge. Colonial Heights.	8 7 See Alle	91	91	514 177	285 115 503 110 389	532 143 895 382	1,331 258 1,575 492 389	10 2 6.1 8.5 10 2 13.4	1 9
Covington Danville Falls Church Frederickshurg Galax	20	ghany 173 26	177 26	2,580 235	$ \begin{array}{r} 408 \\ 248 \\ 236 \\ 96 \\ 202 \end{array} $	684 353 342 125	3,672 836 578 221	10.7 10.2 6.5 4.7	14.5 9 0
Hampton Harrisonburg Hopewell Lynchburg Martinsville Newport News	20 4 5 21 8	$\begin{array}{r} 272 \\ 6 \\ 95 \\ 469 \\ 122 \\ 407 \end{array}$	273 6 95 613 122 408	2,041 9 90 8,655 941 5,436	125 787 365 179 252	531 286 288	2,243 665 877 9,306 1,408 5,688	5.3 7.8 3.8 27.2 8.8 17.8	7.5 1.5 .9 14.1 7.7 13.3
Norfolk Norton Petersburg Portsmouth Radford	54 13 24 6	618 449 279	981 455 286 7	7,632 4,434 1,924 25	755 4 66 243	26 421	8,387 30 4,500 2,167 460	5.2 .7 18.3 4.4 5.8	7.8 9.7 6.7 3.5
Richmond	54 31 8	1,688 618 69	2,328 632 69 112	22,386 4,735 180 638	547 218 711 561 655	280 1,171	22,933 5,233 891 1,732 1,293	15.4 7.3 4.9 18.8 12.9	9.6 7.5 2.6
Suffolk. Virginia Beach Warwick. Waynesboro. Williamsburg and James City. Winchester.			ne 212 37	1,724 28	483 264 251 119	674 160	2,207 938 279 279	6 4 8 6 2.8	8 1
Divisions Total			16,977	119,532					
4-									

TABLE 6—DISTRIBUTION AND USE OF EDUCATIONAL MOTION PICTURES, 1956-1957—Continued

COUNTY OR CITY	Schools Served	Number Titles in Center	Number of Prints in Center		Films Booked From State	Films Booked From Region	Total Films Used By Division	Average Booking Per Print of Locally Owned Films
College Centers								
Virginia State College William and Mary College	1	113 84	113 84	57 5 13 7				
Total	5	197	197	712				
REGIONAL BUREAUS								
Longwood College Madison College Radford College University of Virginia		825 762 798 779	891 945 960 936	6,500 12,745 9,726 9,235				
Total Regionals		3,164	3,732	38,206				
State		1,940	3,175	38,268				
Total State and Regional		5,104	6,907	76,474				
Grand Total			24,081	196,718				

FILM PRODUCTION SERVICE

Purpose

The Film Production Service was established in 1946 by an act of the General Assembly to produce educational motion pictures and filmstrips on history and natural resources in Virginia. This service has now been extended to cover films in other areas of public education as well as for other Virginia State agencies.

Scope of Work

This Service has the technical staff to produce 16 mm motion pictures in sound and color as well as filmstrips, slides and other audio-visual aids of professional quality. Production usually follows the order indicated below:

- Research and Writing.—Background research and preparation of the script is done in cooperation with technical advisors in the field being filmed.
- 2. Photography.—A photographic crew is sent on location to appropriate places in the State to photograph scenes for the picture. Special lighting equipment is used on inside scenes. Sound recording is usually done in our sound recording studio; however, there are occasions when sound recording on location is done.
- 3. Editing.—The film is edited and prepared for recording, with narration written and rechecked with the technical advisors.

- Recording.—The music, narration and sound effects are recorded and mixed to make the final sound track for the film. Picture and sound are synchronized.
- Laboratory.—All laboratory work for the development of the film and making of prints is done by commercial laboratories; the Film Production Service supervising and approving the work.
- 6. Distribution.—Copies of the completed film are placed in the State and Regional Bureaus of Teaching Materials for State distribution. Copies are sold at cost to Virginia public schools and to the local school divisions. A catalog is published for out-of-state use and films are rented and sold, primarily to schools and colleges, in other states.

By much the same process as above, color filmstrips are produced and distributed. In addition, slides, still pictures, disc and magnetic tape recordings are made for various services of the Department of Education and local school divisions, as well as for other State agencies.

Upon request the Film Production Service advises and assists local school divisions in preparing their own audio-visual aids.

Accomplishments

Motion Pictures Completed:

George Mason of Gunston Hall.—1 reel. To show George Mason's major historical contributions and the surroundings in which he lived.

Wilson's Birthplace.—½ reel. A preface to the film, Spokesman for Tomorrow, stressing Woodrow Wilson's heritage and the environment that he knew as a child in Staunton, Virginia.

Motion Pictures Nearing Completion:

One Second to Safety.—2 reels. To improve the attitude of the individual driver by showing him what the State is doing for him in the field of safety.

Virginia's Capitol.—1 reel. (Revised.) A tour through Richmond's Capitol Square, with its impressive Capitol and the adjacent buildings and statues that reflect Virginia's history.

Motion Pictures in Production:

Jamestown, A Place of Beginnings.—Showing the settlement of Virginia through the first 90 years with emphasis on Jamestown as the beginning of our American way of life.

Retarded children: to show good procedures to use in working with the severely retarded.

AGRICULTURE.—3 reels. To show the services and facilities of the State of Virginia in the field of Agriculture.

Filmstrips Completed:

Puplic Education, Virginia's Investment in the Future.—A filmstrip on public education's purpose, program, and needs.

Other Accomplishments:

Magnetic tape recordings were made at a number of State-wide conferences including the Elementary Principals, the Rehabilitation Service, and the Virginia Education Association. Many of our tapes are turned over to the Bureau of Teaching Materials for distribution.

Black and white still pictures to be used in various publications were made for several departments, including a series for Trade and Industrial Education.

A series of color 2 x 2 slides were made for the Special Education Service to be used in training teachers. Help was also given Arlington County in shooting a number of color slides on a local history project.

Distribution:

There were 95 prints placed in the five State Film Libraries and 62 prints bought by local divisions during the year. This brings to over 1,000 the number of prints now in use in Virginia.

The motion pictures produced by the Film Production Service are being rented in every state and have been purchased in most states; also in Hawaii, Canada, Egypt, and Puerto Rico. The U. S. State Department purchases them for distribution overseas.

During the year 90 copies were sold outside of Virginia and 201 rented.

Many of these films have been shown throughout the United States on television.

GUIDANCE

Purpose

The Guidance Service gives leadership to the development of improved guidance programs throughout Virginia's public schools. Assistance is given to local school divisions in their efforts (1) to organize and improve guidance services in the local school divisions (2) to secure qualified guidance personnel and (3) to provide effective inservice training for all school personnel to the end (a) that each pupil will better understand himself—his strengths, weaknesses, interests, needs, etc. (b) that each pupil will better understand the complex world about him—its increasing opportunities, obligations, etc. (c) that each pupil may become progressively more capable in solving his problems, providing for his needs, developing his potentialities and achieving worthwhile aspirations.

Scope

The Guidance Service offers assistance to all who are concerned with the improvement of guidance in Virginia. This includes all public elementary and secondary schools; teacher training institutions; State and local agencies; civic organizations; and others.

All teachers in grades one through twelve have opportunities and responsibilities for providing guidance. Guidance coordinators and teacher-counselors have specific responsibilities for extending and improving the guidance in a particular school. The Guidance Service is interested in the improvement of the competencies of all teachers to provide better guidance as well as the competencies of those who have specific responsibilities.

The Guidance Service is a clearing house for developments in guidance on the State and national levels. Practices which have proved beneficial and current literature which deals with specific areas are reported to the local school divisions through the newsletter "Guidance News and Views" and through visiting and conferring with personnel in the local divisions.

The activities engaged in during 1956-57 by the Guidance staff members include the following:

1. Assisting local school divisions in:

- (a) Recognizing need for and importance of coordinated guidance services.
- (b) Developing and using curriculum materials.
- (c) Securing guidance information through newsletter, memoranda, bulletins and visits.
- (d) Evaluating secondary school programs by means of "Evaluative Criteria."
- (e) Planning and developing conferences and workshops.

2. Assisting local school administrator in:

- (a) Recognizing the importance of his role as head of the guidance program.
- (b) Providing adequate facilities, time and personnel to meet their guidance needs.
- (c) Organizing and extending an effective program of guidance service.
- (d) Discussing the role of guidance in the total school program.
- (e) Working with classroom teachers on the improvement of instruction through better guidance.

3. Assisting local guidance personnel in:

- (a) Recognizing their responsibilities to administrator, faculty, students, parents and community.
- (b) Developing files of educational and vocational information.
- (c) Developing adequate forms and methods for collecting and recording useful information on each pupil.
- (d) Selecting, administering, interpreting and using standardized tests to improve individual and group instruction.
- (e) Advising on methods of educational and vocational placement.
- (f) Suggesting ways of conducting follow-up studies.
- (g) Planning and carrying through studies in certain areas of guidance.
- (h) Organizing and strengthening district organizations.

4. Working with other services in the State Department of Education in:

- (a) Developing curriculum materials.
- (b) Participating in conferences and workshops.

- 5. Working with committees on certification of guidance personnel.
 - (a) Meeting twice with college representatives concerning counselor certification and the improvement of counselor training programs.
 - (b) Cooperating with committee of counselors appointed by VEA Guidance Section to study counselor certification.
 - (c) Working with district guidance groups studying counselor certification.
 - (d) Discussing counselor certification with a committee composed of superintendents, principals, directors of instruction, counselors and college personnel.
- 6. Assisting local and State associations in:
 - (a) Planning programs dealing with guidance and guidance services.
 - (b) Participating on programs giving information about guidance.
- Cooperating with State colleges in providing work conferences for counselors.

Accomplishments

Some evidences of progress in improving the guidance available to boys and girls in Virginia's public schools are as follows:

- 1. There is an increasing interest on the part of parents, businessmen, teachers and administrators in providing better guidance to pupils.
- 2. More schools are providing the necessary personnel, facilities and time for individual counseling and related guidance activities.
- A larger number of secondary schools are meeting the accrediting requirements which pertain to guidance.
- 4. Visits were made, on invitation, to 32 counties and 11 cities to advise on ways of improving guidance.
- 5. Conferences—Staff members of the Guidance Service participated in conferences of the Virginia Education Association, Virginia Personnel and Guidance Association, Southern Regional Conference of State Supervisors, Regional Womanpower Conference, Virginia Parents and Teachers Association, Guidance Workshop at the College of William and Mary, and the American Personnel and Guidance Association. Staff members also participated in many other conferences sponsored by the State Department of Education and local school divisions.
- Requests continue to be filled for the following publications of the Guidance Service:
 - "Guidance in Virginia's Public Schools"
 - "Guidance in the Elementary School"
 - "Guidance Handbook for Secondary Schools"
 - "Virginia Plan of Filing"
 - "Financial Assistance to Attend Four-Year Colleges and Universities in Virginia"

7. Materials—Four issues of "Guidance News and Views" were prepared and sent to all school divisions during the school year.

Major Continuing Problems

- Establishing standards for the certification of guidance coordinators and teacher-counselors.
- 2. Revision of guidance bulletins.
- Better continuity of guidance between the levels of elementary, secondary and higher education.
- Further improvement in identifying and motivating talented youngsters so that a larger percentage will continue on with college training.
- Continued cooperation with teacher training institutions in the preservice and in-service training of guidance coordinators and teachercounselors.

HEALTH AND PHYSICAL EDUCATION, SAFETY AND RECREATION

Purpose

The Health, Physical Education, Recreation and Safety Service offers leadership to the public schools of Virginia in the improvement of programs of health education, physical education, and safety education including driver education. In addition, the Service promotes school-community recreation and serves as a coordinating service for school Civil Defense. The Service is also responsible for preparing teaching aids which can be used by local school authorities in the development of these programs.

Specific kinds of services provided local school divisions are: in-service teacher training, consultation, preparation and interpretation of materials, and practical demonstrations of program organization, planning and teaching techniques.

Scope

Each elementary teacher in the public schools of Virginia teaches Health and Physical Education and a high percentage of high school teachers also carry responsibility in health and physical education or driver education or both. In addition, the eighteen colleges which conduct teacher training in this field look to the Service for assistance and guidance in the development of teacher training programs for the classroom teacher as well as the specialized health and physical education teacher and the teachers of driver education.

Every public school—both elementary and secondary—has a program of health education, physical education, and safety education. In addition, some schools conduct community recreation programs, and others participate in school-community recreation projects.

The staff of the Service works with all official State agencies and a number of non-official groups which have a responsibility or an interest in some phase of Health, Safety or Recreation. More effective coordination between all interested groups has resulted.

During the year the staff of the Health and Physical Education Service rendered the following services:

Number of school divisions visited	86
Number of extra visits to school divisions	41
Number of different schools visited	367
Number of teachers contacted	1,481
Number of conferences with principals	362
Number of conferences with supervisors and division	
administrators	183
Number of preschool and special workshops	22
Special services to school divisions	19
Miscellaneous services rendered by staff such as speeches	
and consultant service	86

Accomplishments

General—During the year, the staff of the Service assisted most of the school divisions in the development of improved programs of instruction. Emphasis was also placed upon the initiation of the Evaluation Project. The Evaluation Project is intended to be both a study project for improving instruction in health and physical education and the source of suitable materials for a plan of evaluation for the future. The Project is designed to include all health and physical education teachers and other school personnel who care to participate. The response by both teachers and schools has been most gratifying.

Health Education.—Although there is need for further improvement, teachers throughout the State are exhibiting improved skill and interest in the teaching of health. The Evaluation Project contributed much toward this improvement. Through this project a number of school divisions devoted much time and study to ways and means of determining pupil growth, achievement, and understanding in the various aspects of health. Emphasis was also directed during the year toward more functional use of materials in health education, including those issued by the State Department of Education.

Physical Education.—More schools are scheduling classes in physical education in the high schools according to grade and age of pupils, thus making possible a more careful planning and coordination of the program to meet pupil needs. Practically all high schools are assigning specific teachers for instruction in health and physical education rather than considering instruction in this area as an extra responsibility for other teachers in the school. The evaluation project has had the same effect upon the improvement of the local physical education programs as indicated in the previous paragraph for health education.

An increasing number of high schools in the State have taken advantage of the opportunity to offer health and physical education for credit with the result that the programs in those schools have shown marked improvement.

Safety Education.—There appeared to be a substantial improvement in the quality of driver education instruction during the past year. The increased time assignment to driver education in most schools was most significant. More schools provided practice driving instruction and thus the number of complete programs increased. Seventy-eight (78) per cent of the high schools now offer driver education instruction and these schools in turn enrolled 41,293 pupils in some type of a course during the past year. One hundred and eighty-seven (187) schools offered the complete course in driver education (classroom plus practice

driving) and one hundred and twenty-three (123) schools offered only classroom instruction. An increased number of schools qualified for issuance of insurance discount certificates to pupils who completed either the classroom or complete course in driver education. The Department of Education has continued to cooperate with the Department of State Police, The Governor's Highway Safety Committee, and the Division of Motor Vehicles in the promotion of the driver education program.

The Department was granted the Outstanding Achievement Award for the seventh consecutive year in the National School Traffic Safety Inventory conducted by the National Safety Council.

The curriculum in safety education includes not only driver education but also civil defense instruction and other areas such as home, school, community, and recreation safety.

Recreation.—Localities have continued to request assistance in developing local recreation programs. To this end they have received staff assistance.

Outstanding in the year's work in recreation was the annual Recreation Institute held at Natural Bridge. The Service cooperated with the Inter-Agency Committee on Recreation on this and other projects.

In addition to the above efforts in recreation, a short course in recreation leadership was conducted at the annual music camp. Also, the supervisor of the Service who serves as the departmental representative on the Inter-Agency Committee on Recreation of the State government served as chairman of that group during the past year. More effective coordination of recreation services by State agencies is evident as a result of the work of the Inter-Agency Committee.

Major Continuing Problems

- Development of local curricular materials for health, physical education, and safety plus more adequate local planning for complete offerings in health and physical education.
- Continued opportunities for workshops or in-service training in health and physical education for elementary teachers.
- 3. Continued emphasis upon the proper use of State guides by field personnel.
- Development of school recreation programs, school camping and outdoor education programs.
- Continued emphasis upon acquisition of adequate equipment, facilities, and teaching materials in health, safety and physical education is indicated as a need for the improvement of instruction.
- Improved health instruction programs for grades 1-12 plus improved teacher preparation for health needs the constant attention of the staff.
- Continued shortage of trained health and physical education instructors
 as well as teachers of driver education has been one reason for the slow
 development of complete programs at the local level.
- 8. Expanded offerings in health and physical education (grades 1-12) and driver education for all pupils needs to be continually emphasized in order to adequately prepare pupils for life.

- 9. Development of more positive and practical procedures for evaluation of results achieved in programs of Health and Physical Education.
- Increased emphasis on all phases of the driver education and safety program.

TABLE 7—SUMMARY OF PHYSICAL DEFECTS, CORRECTIONS AND FIVE POINTERS

	Рнтя	ICAL DEFEC AND CORE (White an		NCTES		Number of Five Point Children		
	Total		Number	Number of Pupils				
	Defects or Deficien- cies	Total Correc- tions	of Pupils With One or More Defects	With One or More Correc- tions	White	Negro	Total	
Total counties Per cent of reported cases compared to total enrollment. Per cent compared to total with	453,083	93,819	318,630 60°°	75,793	157,887 38%	36,919 32%	194,796 36%	
defects Total cities Per cent of reported cases compared to total enrollment Per cent compared to total with	148,668	55,420	101,620 41~	39,990	79,503 41%	19,506 27%	98,946 40%	
defects	601,751	149,239	420,250 54°	39% 115,783	237,390 40%	56,425 $29%$	293,742 38%	
Per cent compared to total with defects				27%				

LIBRARIES AND TEXTROOKS

Purpose

The School Libraries and Textbooks Service has as its purpose the (a) direction and supervision of public school libraries in Virginia (b) preparation and distribution of lists of approved teaching materials (c) maintenance of a professional library to serve educational personnel (d) processing of State-aid library orders for the schools (e) administration of the textbook program.

Scope

The Service offers supervisory assistance to all local school divisions by personal visits, correspondence, workshop and conference participation, and by preparation of bulletins and memoranda. The services given include (1) assistance in the purchase, organization and use of instructional materials (2) assistance in developing and maintaining effective library programs and (3) assistance in establishing free textbook programs.

Accomplishments

Visits to Local Divisions.—During 1956-57 school year, members of the staff of the School Libraries and Textbooks Service visited thirty-five school divisions, three State colleges, and participated as resource person in seven workshops or conferences held in local divisions.

Increase in Number of Librarians.—Although the shortage of qualified librarians continues, according to data supplied by division superintendents, Virginia employed 545 certified librarians in the public schools for 1956-57. Of this number, 352 received training at 8 Virginia institutions and 193 attended 38 out-of-state institutions. One hundred and sixty-four of these librarians were employed in the elementary schools and 381 were employed in combined or high schools.

Book Deposit Centers Increase Service.—Collections of sample library books are maintained at fourteen locations in Virginia for the purpose of offering school personnel an opportunity to examine new materials. During 1956-57, the persons who direct these centers have developed schedules that provide for local groups to visit the centers as well as for parts of the collection to be sent to local school divisions on a loan basis.

C. W. Dickinson, Jr., Scholarship Award.—Two scholarships of \$50.00 each were given in the name of C. W. Dickinson, Jr., during 1956-57, to outstanding high school seniors who plan to enter the field of library work. The recipients this year are Nancy Kay Clements of Southampton County High School and Sandra Virginia Smith of Halifax High School.

Professional Library Collection Available to Teachers.—The Library of the State Department of Education continued to lend materials in the field of education to a large number of borrowers throughout the State. This material consists of books, magazines, pamphlets, and government documents which were used by individuals and groups of persons in workshops.

Librarians Participate in State Evaluation Program.—In cooperation with the Secondary Education Service, seven public school libraries in Virginia served on committees to evaluate public high schools in the State.

Evaluation Committees Review Books for State Lists.—The Elementary Materials Committee and the High School Materials Committee reviewed approximately 2,000 books for the current State lists, and approved 1,422 new titles for additions to the 1957-58 State-aid library lists.

Adopted Textbooks on Consignments to School Board.—There is maintained an active record of adopted textbooks in use in the several school divisions, purchases and sale of adopted textbooks by local school boards, certification of inventory count of textbooks on hand, and fire insurance coverage on textbooks.

Free Textbook Program for Elementary Public Schools.—During the school year 1956-57, the State allotted to local divisions for the operation of the free textbook program \$203,000.00. The State Free Textbook appropriation of one dollar per pupil was allotted to 203,000 pupils enrolled in the following counties and cities: Arlington, Chesterfield, Fairfax. Henrico, James City-Williamsburg, Nelson, Norfolk County, Shenandoah, and Wythe; Colonial Heights, Hampton, Hopewell, Newport News, Norfolk City, Norton, Portsmouth, Richmond City, Roanoke City, South Norfolk, Suffolk, Williamsburg-James City, and Winchester.

Savings in State-aid Library Funds Through Central Purchasing Systems.— Discounts of more than \$158,000.00 were realized through the wholesale purchase of materials in the total amount of \$578,678.75. State-aid Library orders totaling this amount were processed, and sent to publishers with shipping instructions for direct delivery to Virginia public schools. It is encouraging to note the splendid cooperation received from local school authorities who have prepared and sent in their orders with checks attached before the close of schools in June. Buying library books in the summer makes it possible for the new books to be ready for circulation when schools open in September.

Continuing Problems

- A need to provide magazines to the schools through the State-aid matching funds, for the purpose of developing greater appreciation on the part of the pupils for better periodicals.
- A need for an increased number of qualified librarians, especially in the elementary schools.
- A need for the employment of library supervisors in the local school divisions.
- A need to provide more books for the schools, especially schools which
 have been built in recent years and are striving to meet State standards
 of five books per pupil.
- A need for extended opportunity for the training of school librarians in Virginia, both on the undergraduate and graduate level.

TABLE 8-SUMMARY OF ANNUAL LIBRARY REPORTS

(Accredited High Schools, Accredited Junior High Schools, and Elementary Schools, Reporting for Year 1956-57)

	Percentage of 338 Elementary Schools Having	Percentage of 417 Accredited High and Junior High Schools Having
LIBRARIAN: Certificated in Library Science. Not certificated in Library Science. Employed more than nine months. Library opened more than two periods daily.	47 53 75 85	91 11 82 99
Rooms, Equipment, and Aids: Separate library room. Library used as study hall Sufficient adjustable shelving. Bulletin boards. Magazine racks. Newspaper racks. Vertical file case. Card catalog case. Librarian's desk. Librarian's workroom. Conference room for library use.	93 68 81 61 39 77 92 88 51 34	97 67 67 98 96 89 92 98 93 63
Organization: Up-to-date accession record Books classified (Dewey Decimal System) Card loan system. Card shelf list Dictionary card catalog Individual pupil reading records. Organized pamphlet and picture file Organized yocational guidance file Complete inventory during year.	87 24 58	93 99 99 94 95 43 84 87

TABLE 8-SUMMARY OF ANNUAL LIBRARY REPORTS-CONTINUED

	Percentage of 338 Elementary Schools Having	Percentage of 417 Accredited High and Junior High Schools Having
Espaine	Number of Schools	Number of Schools
EXPENDITURES: Amount spent per pupil for books: Less than \$0.50 per pupil. \$0.50 to \$1.00 per pupil. \$1.00 to \$1.50 per pupil. \$1.50 to \$2.50 per pupil. Amount spent per pupil for periodicals: Less than \$0.25 per pupil. \$0.25 to \$0.50 per pupil. \$0.50 or more. Amount spent per pupil for audio-visual materials: Less than \$0.25 per pupil. \$0.50 or more.	14 124 168 32 313 10 15 278 26 34	20 103 173 121 232 150 35 371 50 45
VOLUMES IN LIBRARY: Number of school libraries having: Less than 2,000 volumes. 2,000 to 3,000 volumes. 3,000 to 4,000 volumes 4,000 to 5,000 volumes 5,000 to 10,000 volumes.	96 97 76 42 27	47 59 87 87 137
Service: Number of pupils who received instruction in use of library Number of books circulated to pupils. Number of other materials circulated: Pictures, films, filmstrips, recordings Number of volunteer pupil assistants. Number of pupils using library daily. Number of teachers using library daily. Number of pupils in library club. Number of pupils in library club. Number of pupils. Is library in use during summer months?	80,506 4,533,464 131,305 5,995 50,110 2,616 5,794	121,290 5,493,762 416,678 5,791 90,857 6,567 9,303 275 55

NUMBER OF TRAINED LIBRARIANS EMPLOYED IN THE PUBLIC SCHOOLS IN EACH CITY AND COUNTY, SESSION 1956-57

	Forty-six—N	orfolk City	
THIRTY-NINE	Thirty-six	THIRTY-THREE	FOURTEEN
Fairfax	Arlington	Richmond City	Alexandria
TWELVE	Nine	Eight	SEVEN
Danville	Princess Anne	Halifax Newport News Roanoke City	Henrico Montgomery Pittsylvania
	Six		
Bedford Giles	Henry Portsmouth	Rockbridge Shenandoah	Washington
	Fiv	Е	
Augusta Campbell Covington	Hampton Harrisonburg Hopcwell Martinsville	Norfolk County Petershurg Prince William Roanoke County	Smyth Tazewell Wise
	For	R	
Bristol	Buchanan	Dinwiddie	Mecklenburg Rockingham

		THREE	
Amherst Appomattox Botetourt Buckingham Charlottesville Chesterfield Dickenson	Fauquier Floyd Franklin Frederick Fredericksburg Hanover Lee	Loudoun Nausemond Northampton Nottoway Page Prince Edward Scott	South Norfolk Southampton Staunton Sussex Warwick Williamsburg
		Two	
Albemarle Alleghany Amelia Brunswick Carroll Charles City Charlotte Clarke Clifton Forge	Culpeper Cumberland Essex Gloucester Goochland Grayson Greensville King George King and Queen	King William Lançaster Louisa Lunenburg Middlesex Nelson Northumberlaud Patrick Powhatan	Prince George Richmond County Spotsylvania Suffolk Virginia Beach Warren Waynesboro Winchester Wythe York
		ONE	
Accomack Bath	Flnvanna Galax	Madison Mathews	Radford Rappahannock

Greene

Highland

Isle of Wight

Lynchburg

Buena Vista

Bland

Caroline Falls Church

MUSIC EDUCATION

New Kent

Norton

Orange

Pnlaski

Russell

Stafford

Westmoreland

Surry

Purpose

The purpose of the Music Education Service is to offer leadership which will not only maintain but also improve the quality of instruction in music in the public schools of Virginia. Music is viewed as an essential subject area in the curriculum through which each child can discover his own individual musical interests and begin to develop his own unique musical potentialities. In order to provide such opportunities for musical development a program of varied musical activities is recommended for Virginia schools. This program is based on the premise that every child born without some physical impairment such as deafness can develop a response to music which is satisfying to him personally.

It is recognized that there will always be individual differences in the way children respond to music and in the way they develop musically. Just as all children do not write, read, spell or draw equally well, they will not all sing, play instruments or otherwise participate in musical activities equally well. This suggests, then, that the music program in each school must not only provide general experiences in music for ALL students but should also make available for those students with special musical ability additional opportunities for participation in selected instrumental and vocal groups.

Through participation in appropriate musical activities each child can, as he progresses through elementary and secondary school, learn to use music as another means of self-expression and as a personal enrichment for his own daily living.

Scope

The activities of the Music Education Service have been numerous and varied and represent work done in all sections of the State. Members of the staff visited in 77 county or city schools divisions during the 1956-57 school year and worked in 128 different schools.

The types of assistance rendered varied with the needs of the particular locality and included consulting with administrators, supervisors, and teachers regarding the organization, administration or evaluation of music activities, helping with materials and procedures of instruction; advising about curriculum, facilities and equipment; organizing and directing clinics, workshops, festivals and other in-service education projects for teachers; speaking to both lay and professional groups at State, area and local meetings; and providing other similar services which are related to the work being done in music in the schools of the State.

In addition to the above professional staff activities, one or more members of the Music Education staff attended and participated in State conferences for superintendents, supervisors, principals, visiting teachers, the Virginia Education Association, the Virginia Music Educators Association, and the Music Conference of the Virginia Teachers Association. They also took part in the evaluation of four high schools, attended and took part in State and district music festivals and clinics and made visits to several colleges and the University of Virginia.

The Supervisor of the Service served as President of the Northwest Division, Music Educators National Conference and as a member of the National Executive Committee of this same professional organization. The Assistant Supervisors attended and participated in sessions of the Eastern and Southern Divisions of the Music Educators National Conference.

Accomplishments

It is gratifying to note the continued growth in the kind and quality of musical experiences which are being provided for boys and girls in the schools of the State. This growth has been evidenced by the many requests for additional services which have come to the State Department Music Staff, the establishment of new music positions in some school divisions, the excellence of many performing groups appearing at various State meetings and in their own localities, and the response to numerous State-wide music projects sponsored by the Music Education Service in cooperation with other interested music organizations in the State.

The high quality of performance of the instrumental and choral groups as well as individual solo and ensemble performers has been noted particularly this year at the various district and State music festivals and clinics which have brought together more than 20,000 high school and junior high school students. The present plan of music festivals and clinics throughout the State has given great incentive to improving existing music organizations and has also aided materially in the establishment of music groups in schools where musical organizations have not previously existed. The Music Education Service is cooperating with the Virginia Music Educators Association in an evaluative study of festivals. From this study will come recommendations for continuing the major values of area festivals and clinics and at the same time offer suggestions for their improvement.

One of the unique projects organized and carried out each year by the Music Staff is the Virginia Music Camp. The 1957 Camp was the 18th such event and brought together more than 700 music teachers and talented music students from junior and senior high schools representing all areas of the State. The Camp provided an unusual opportunity for concentrated study on the part of both Virginia Music Educators and gifted high school musicians under the direction of outstanding guest conductors and consultants of national reputation. The

keynote of the workshop activities both for the instrumental and choral groups and teachers themselves was LEARNING BY DOING. The sessions, rehearsals and special classes emphasized individual participation to use and develop musical skill and understanding. It is believed that such participation results in immediate musical growth and that the person himself is inspired and challenged to continue this growth when he returns to his own local school and community. The Camp orchestra was in its second season and was comprised of 85 performers. The choral groups likewise had capacity enrollments and used all available facilities at Massanetta Springs. The culminating concert attracted parents and friends of music from many sections of the State.

The Music Education Service held a significant State conference on the certification of music teachers. This meeting brought together music educators from Virginia colleges and universities, and all levels of the public schools. The purpose of this conference was to evaluate present certification requirements in music and to make recommendations to the State Committee on Certification which is presently studying endorsement requirements in all subject areas.

Members of the Music Education Service also participated in a college and university music conference sponsored by the newly organized College Section of the Virginia Music Educators Association which was held on the campus of the University of Virginia. This conference helped music educators working in higher education to better understand the needs of the public schools as well as the importance of the proper preparation of teachers.

Visitations to schools have shown that commendable attention is being given to more adequate housing, equipment and materials for music activities. Many teachers are taking advantage of the inclusion of music materials on the State Library List and thereby expanding and enriching the kinds of musical activities which they provide for their classrooms.

Major Continuing Problems

The need for a consistent and well-planned music program in all elementary schools in Virginia.

The need for each classroom teacher to be adequately prepared to carry out his responsibility for music in the elementary schools.

The need for more usable music materials and activities appropriate for different grade levels.

There should be more pre-school conferences in which all new teachers participate in groups with the local music consultant or a special guest music educator; area conferences conducted by the Music Education Service; and extension courses in music and summer courses on college or university campuses.

The need for maintaining a balance in the types of musical offerings available to students at the high school level is a problem in some areas of the State.

It continues to be increasingly difficult to secure a sufficient number of well-prepared teachers of music to meet the needs of Virginia schools.

There is a need for additional curriculum materials in music to supplement the 1954 State Music Guide. There is a particular need at the moment for a publication dealing with the general music classes in the eighth grade and in the high school.

Division of Vocational Education

Vocational education has reference to specialized training for useful employment. Today vocational education is a unified process designed to develop in the individual those skills and understandings and qualities of mind and personality required for making a living and building a life.

The major purpose of the Division of Vocational Education is to assist the school divisions in developing an effective instructional program of vocational education for in-school and out-of-school students as an integral part of the program of education in the public schools. It is important, therefore, that the staff accept the responsibility of leadership in assisting the localities in reviewing and appraising the program of vocational education in the school divisions in light of current changes in technology, employment standards, and on-the-job training practices.

Reports of the activities of the services of the Division of Vocational Education for the fiscal year 1956-57 follow in this order: Vocational agriculture; business education; distributive education; home economics education (homemaking and school lunch); trade and industrial and industrial arts education; veterans education; and surplus property.

VOCATIONAL AGRICULTURE

Purpose

The general purpose of the Vocational Agriculture Service of the State Department of Education is to give leadership in the development and improvement of all phases of the vocational agricultural program including in-school boys, young and adult farmer groups. Since the general aim of vocational agriculture is to train present and prospective farmers for proficiency in farming, the primary function of the service is to assist school administrators and teachers in developing and improving the instructional program in vocational agriculture based on local needs of the students. This assistance is provided by the staff through (a) observation, (b) discussion, (c) on-farm instruction, (d) evaluation of local programs, (e) group conferences, (f) in-service training programs, (g) correspondence and other appropriate means. The staff, in cooperation with teacher training institutions, prepares instructional materials for use by teachers of vocational agriculture and assists in planning and conducting in-service training and teacher training programs for teachers.

Scope

During 1956-57 the staff of the Vocational Agriculture Service provided professional services to 246 high schools (188 white and 58 Negro) in 90 counties in which vocational agriculture was taught. In these schools a total of 10,160 inschool boys were enrolled in vocational agriculture classes: 2,496 out-of-school young farmers were enrolled in 177 Young Farmer classes and 919 veterans of the armed forces in 68 Institutional On-Farm Training classes. In addition 9,743-farm men and women were enrolled in 347 evening classes devoted to the discussion

of production, conservation and marketing of farm products. In 146 adult farm mechanics classes in the vocational agriculture shops, 8,218 persons received instruction in the operation, preventive maintenance, repair and construction of farm machinery. During 1956-57, 39,929 persons received instruction in 115 school community canneries in the production and conservation of foods for family consumption, a joint activity of vocational agriculture and home economics education.

Accomplishments

In-School Boys.—High school students enrolled in vocational agriculture carried out 31,690 supervised farming enterprises and 37,495 supplementary farm jobs. The 35,616 acres of crops, 29,427 head of livestock and 650,706 fowls carried as enterprises had a total supervised productive income of \$2,903,050,53.

Future Farmers of America-New Farmers of America.—The staff provided guidance for the Future Farmers of America and New Farmers of America, national organization of white and Negro boys, respectively, studying vocational agriculture in the high schools. During the year there were 187 chapters of Future Farmers of America with a membership of 7,940 boys, 58 chapters of New Farmers of America, with 2,600 members. Over 1,000 members attended the FFA Convention at Virginia Polytechnic Institute, June 17-20, and about 350 participated in the NFA Convention at Virginia State College, June 11-14.

The Vocational Agriculture Service staff in cooperation with the home economics education staff provided guidance and leadership in conducting the FFA-FHA Camp, located at Morgart's Beach, Virginia, and NFA-NHA Camp near Petersburg, Virginia. During the summer of 1956, a total of 1,553 boys and girls attended these camps which provided leadership training and recreation for rural boys and girls.

Young Farmer Classes.—Young Farmers enrolled in organized classes carried out 13,378 improved practices, cultivated 127,669 acres of crops, maintained 59,595 head of livestock and raised 654,497 head of poultry. The staff provided guidance for a State-wide Young Farmer Convention held in Richmond, February 15-16. At this convention, over 440 Young Farmers and their wives discussed common problems and made plans for expanding and improving the young farmer training program. In cooperation with Home Economics Education Service, formation of Young Homemakers of Virginia as a sister and auxiliary organization of the Young Farmers of Virginia was completed during the convention. The staff supervised the training program for 919 students enrolled in 68 Institutional On-Farm Training classes for veterans of the armed forces.

Farm Families.—Evening class members for adults carried out 52,796 improved practices on their home farms. Members of farm mechanics classes repaired, overhauled, rebuilt and/or constructed 42,072 items of farm equipment and implements.

Effective instruction in the production and conservation of food was promoted by the cooperative efforts of the staff and teachers of vocational agriculture and home economics. Persons receiving instruction in the preservation of food for family consumption processed in school community canneries, the equivalent of 4,730,309 pints of food.

Conferences and Workshops.—During the year Vocational Agriculture Service assumed leadership in conducting a number of State, area and group conferences as one means of providing in-service training for teachers of vocational agriculture.

1. A State-wide conference for white teachers of vocational agriculture in conjunction with a joint conference on vocational education was held at Virginia Polytechnic Institute, August 13-17 on the theme "Vocational Education for Youth and Adults in a Changing World." Two State conferences for Negro teachers of vocational agriculture were held during the fiscal year at Virginia State College, July 23-27, 1956 on the theme "A United Approach to Common Problems in Vocational Education", and June 24-28, 1957 on the theme "Conducting On-Farm Instruction." Both conferences for Negro teachers were held jointly with other vocational teachers.

Major Continuing Problems

- A teaching schedule which will provide adequate time for the teacher to conduct organized classes for out-of-school young farmers and adult farmers.
- A teaching schedule which will provide adequate time for the teacher to give the essential on-farm instruction to students enrolled in in-school, young farmer and adult farmer classes.
- A well planned program of summer activities and schedule of work, of the teachers approved by the division superintendent and high school principal.
- 4. Use of Advisory Councils by teachers.
- Determining the scope of teacher participation in State and county programs of work.

TABLE 9—SUMMARY OF WORK IN VOCATIONAL AGRICULTURE—WHITE AND NEGRO—1917-1957

	Torant Enroll- ment		299 446 800 848 1,075 1,496	3,946	9,668	13,761	25,534	61,414 72,136 73,528 70,529 68,478 79,463 77,206 64,569 77,230 77,230 78,384
	AND ON	Enroll- ment					8,056	38, 458 47, 363 40, 251 40, 222 38, 861 47, 779 39, 355 36, 019 40, 902 40, 902 33, 819 33, 819
	Production and Conservation of Pood	Number Centers					29	150 144 145 139 130 122 123 124 125 127 127 127 127 127 127 127 127 127 127
	*Prc	Number Number Teachers Centers						2222 2222 2532 2533 2533 2533
	NICS	Enroll- ment		:			3,772	7,950 9,630 10,376 11,632 11,536 11,198 12,198 9,244 9,244 8,521 8,521 8,521 8,521
SCHOOL	Farm Mechanics Classes	Number Centers					∄	111 111 111 111 111 111 111 111 111 11
OUT-OF-SCHOOL	Far	Number Number Teachers Centers						222 222 202 183 183 196
ADULT CLASSES	Enroll- ment	110	1,197	4,493	5,158	4,389	5, 81 7, 1285 7, 1285 6, 500 6, 500 6, 119 10, 162 9, 535 6, 713 6, 713	
	Number Schools		€	224	233	218	100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	ARMER	Enroll- ment		152	456	1,597	1,189	1,099 1,090 1,640 1,640 1,640 1,411 1,540 1,560 1,560 1,560 1,560 1,461 1,461
	Young Farmer Classes	Number Schools		18	38	125	110	1556 1556 1556 1556 1556 1556 1556 1556
	AR HIGH OLS RADE	Enroll- ment	. :					2,683 33,443 1,021 4,739 7,838
	Five-Year High Schools 8th Grade	Number Schools	::.::					\$20 SET T
IN-SCHOOL)AY	Enroll- nient	299 446 800 848 1,075 1,356	2,597	4,719	6,956	8,128	8, 802 8, 802 9, 003 9, 148 9, 148 9, 148 10, 172 10, 442 10, 579 10, 579
ZI	Аыл	Number Schools	18 36 47 61 61	Ξ	176	239	281	25222222222222222222222222222222222222
Number		Teachers					1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	SESSION		1917-18 1918-19 1919-20 1920-21 1921-22	1926-27	1931-32	1936-37	1942-43	1945-46 1940-47 1947-48 1947-49 1949-50 1950-51 1951-55 1955-56 1955-56

*School-community canneries.
Those not include Day Unit or Veterans Training reported in previous years,
131,556 of the 39,929 here shown as enrolled for food conservation were served jointly by Agriculture and Home Economics teachers and are shown also in the Home Economic report.
Note: Ninety counties were served by the State program of vocational agriculture.

BUSINESS EDUCATION

Purpose

Business Education has two major functions in the public schools: (1) To train-in-school and out-of-school vouths and adults for vocational competence in office occupations and managerial positions, and (2) to provide economic education necessary for effective living in our business society. The Business Education Service accepts as its major function the improvement of instructional activities in business education at the secondary school, post-high school, adult, and teacher education levels through the following activities: Working with classroom business teachers on problems of curriculum, course content, instruction, standards, and classroom management through periodic visitations, observations, conferences, and professional materials; maintaining continuous consultative services to superintendents, principals, directors of instruction, and other school administrative personnel; working in close cooperation with pre-service business teacher education programs at State-supported colleges on both the undergraduate and graduate levels; working closely with organizations of business men and women in order to keep the school program up to date on current business practice; in cooperation with classroom teachers, developing curriculum guides for various subject matter fields in business education; promoting leadership activities among high school business students and business teacher-education students through the development of chapters of the Future Business Leaders of America.

Scope

In-School Program.—During the 1956-57 school session, business education subjects were offered in 408 schools and 805 business teachers were employed by local school divisions.

Post-High School Programs.—The Business Education Service promotes and works actively to provide full time post-high school programs in business education for high school graduates and adults. The Danville Technical Institute, Washington County Technical School, and Woodrow Wilson Technical School enrolled 291 pupils and employed 10 teachers during the 1956-57 session. The Woodrow Wilson Technical School also provides vocational training in office occupations for rehabilitation clients who are attending the Woodrow Wilson Rehabilitation Center.

Adult Evening School Programs.—Adult evening school classes are offered in many school divisions for the purposes of: (1) preparing beginning office workers, (2) up-grading adult workers, and (3) retraining employed workers for changes in occupational duties or status. This year, for the first time, two in-service training clinics were offered for office managers and supervisors and one class for clerical personnel.

Vocational Office Training.—Vocational office training is the cooperative part-time work training program in business education. During their senior year, students enrolled in this program are in regular school classes for a half day and are employed in appropriate business offices of the community for approximately a half day. A business teacher-coordinator is responsible for the coordination of the learning activities in school and on the job. In 1956-57, this program was offered in 39 high schools, one college, and one technical school and enrolled 732 students.

Accomplishments

- Held annual Advisory Conference on Teacher Education for the purpose of revising the business teacher-certification requirements.
- 2. Expanded the Vocational Office Training Program to include four additional schools.
- 3. Held summer training conference for FBLA members and sponsors.
- 4. Conducted a research study through FBLA: "Follow-Up Study of 1954 Business Education Graduates."
- 5. Participated in in-service training conferences for vocational teachers at Virginia State College and at Virginia Polytechnic Institute.
- 6. Published two issues of Virginia Business Education Bulletin.
- 7. Prepared and presented revised business teacher certification requirements to the State Teacher Certification Committee.
- 8. Promoted and helped to organize four Area Advisory Councils on Business and Education at Roanoke, Norfolk, Richmond, and Northern Virginia.
- 9. Conducted four in-service training conferences for business teachers.
- Inaugurated three in-service training clinics for office managers and supervisors in the Richmond area.

Major Continuing Problems

- The extension of the contacts of Business Education Service to more local high schools and improvement in the effectiveness of the Service in working with local school personnel.
- 2. Revision and publication of Parts I and V of the present Course of Study, the development of Part VI, and publication of Part III.
- Improvement of housing and instructional equipment necessary for an adequate vocational program in business education.
- Improvement in the offering of courses on the office management and supervisory levels of adult education.
- 5. Improvement of course content and instructional procedures in economic education and the extension of this education to more students.
- Professionalization of business teachers through graduate study, attendance at professional conferences and workshops, membership in professional organizations, and contributions to professional literature.

TABLE 10—SUMMARY OF WORK IN BUSINESS EDUCATION—1947-1957

				IN-SCHOOL				no	OUT-OF-SCHOOL	د د
				Ніся School						
SESSION	Busines	Business Education Subjects	ubjects		Vocational	Vocational Office Training		AREA	Area Vocational Schools	STOOF
	Number Teachers*	Number Schools	Enrollment†	Number Teachers	Number Schools	Enrollment;	Earnings	Number Teachers	Number Schools	Enrollment‡
1947-18 1948-19 1998-50 1990-51 1935-53 1935-54 1935-56 1935-56 1966-57	2415 569 569 724 724 694 796 805	08 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	37,364 40,334 41,334 41,665 56,394 61,665 63,319 69,181 77,278	× 55 11 12 25 25 25 25 25 25 25 25 25 25 25 25 25	× 52 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	104 286 286 396 370 489 489 476 555 740 831	\$ 23,954,42 21,851,50 72,845,96 113,405,113,405 175,313,05 175,313,05 175,313,05 175,313,05 175,313,05 175,313,05 175,313,05 210,002,11 226,709,78	x 0 x 0 0 0	% → % ∞ ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	151 172 139 240 222 291

*Teachers having one or more business education classes. 1Cumulative. †Individual students.

DISTRIBUTIVE EDUCATION

Purpose

The purpose of distributive education is to provide vocational training for individuals who are or will be engaged in distributing goods and services to the public, including all retail, wholesale and service occupations. The over-all purpose of the Distributive Education Service is the improvement of instructional activities in this field at the secondary school, adult, and teacher education levels through the following activities: Working with distributive education coordinators, individually and in groups, on problems of curriculum, instruction, standards, and classroom management; maintaining continuous consultative services to superintendents, principals, directors of instruction, and other school administrative personnel; working in close cooperation with pre-service distributive education coordinator programs at State-supported colleges on both undergraduate and graduate levels; developing curriculum guides for subject matter fields; promoting leadership activities for high school distributive education students and teacher education students through the development of chapters of Distributive Education Clubs of America.

Scope

Cooperative Part-Time Classes.—These classes are offered to high school juniors and seniors. Students take DE I (basic course) in the junior year and DE II (advanced course) in the senior year. Each student works in a distributive occupation which has been approved by the teacher-coordinator as a bona fide training station. Here he receives careful supervision and training on the job by his sponsor working with the coordinator. He is paid the prevailing wage for part-time beginning workers and is employed a minimum of fifteen hours a week.

During the 1956-57 school year, 73 high schools and 2 junior colleges in 66 communities offered the cooperative part-time program with a total enrollment of 1,848 students. These students earned a total of \$997,671.97 during the school year.

Cooperative Part-Time Classes Between Two Vocational Services.—This type of high school cooperative program is offered in order to make distributive and other vocational training available to students in rural high schools in the State. Where enrollment and placement opportunities are too small to justify any one work-training program on a full-time basis, one coordinator is employed to handle two work-training programs, which in most instances are distributive education and diversified occupations. Under this arrangement clear-cut identity is maintained between the two programs and they are taught in separate groups in the school and separate curriculum is used.

Continued growth and expansion within five of these programs resulted in the need for converting them to full-time operation with a coordinator in charge of each phase of the program. Two new programs of this type were established during the 1956-57 school year, making a total of 22 in the State.

Evening and Part-Time Extension Classes.—These classes are designed to improve the skill, technical knowledge and occupational information of out-of-school youth and adults employed in distributive occupations. Training is offered on both the management and employee level in retail, wholesale and service

establishments. Each local DE coordinator is responsible for organizing this phase of the program. During the past year, a total of 5,719 persons received training through these evening and part-time extension classes. A total of 294 classes were offered in 67 communities in the State.

Part-Time Preparatory Classes.—These are classes for high school and adult distributive persons to prepare them for successful entrance into distributive occupations. They are offered primarily during peak seasons such as Christmas and Easter and also in the spring as an orientation for new students in the high school cooperative program to prepare them for summer employment. Classes of this type were offered in 41 high schools in the State this year with 1,202 persons receiving training for entrance into distributive occupations.

Distributive Education Clubs of America.—The Distributive Education Clubs of America (DECA) is the national organization for students enrolled in high school distributive education classes. The primary objectives of every local chapter are: (1) to provide students with opportunities to develop qualities of leadership; (2) to further develop special skills and talents which they possess; (3) to increase their knowledge of their chosen profession; and (4) to provide satisfactory social and recreational activities. DECA activities constitute a major portion of the students' classroom training and are planned as an integral part of the teaching program. The Virginia Association is a charter member of DECA and has always played a dominant role in the growth of this youth organization.

Accomplishments

1. The High School Program

- a. To keep abreast of expanding career opportunities in distribution, a new plan was developed for teaching the high school curriculum. The "Areas of Study Concept," as it is called, gives a much broader approach to the curriculum and increases flexibility in meeting the needs of individual students.
- b. Two of the high school units of study, "Visual Merchandising" and "Retail Advertising," were revised and published in printed form.
- c. A new guidance leaflet describing the high school program and career opportunities in distribution was developed and printed.

2. The Adult Program

- a. The first State-wide Service Station Management Institute was offered with 29 station dealers representing 6 major oil companies attending. The four-day session was organized in cooperation with the petroleum industry in Virginia and was held on campus at Richmond Professional Institute. State and national leaders appeared on the program dealing with such important topics as training, sales promotion, business trends, station management, credit and supervision.
- b. Local training programs in the petroleum field were also continued and expanded in cooperation with the Virginia Petroleum Jobbers Association. Special classes were offered in 17 communities with

approximately 350 station dealers receiving training in such areas as record keeping, how to train, insurance, how to supervise, and station operation.

- e. Through a similar arrangement with other trade associations in the State, special training programs were offered in such fields as laundry and dry cleaning, hardware, insurance, real estate, tourist and food service, wallpaper and automotive.
- d. By special arrangement with Richmond Professional Institute, training specialists from the School of Distribution staff were made available during the year to conduct special clinics and short courses throughout the State when requested by coordinators. These clinics dealt with specialized areas such as display, textiles, personnel selection and training, brainstorming and automotive management. Over 600 businessmen received training through these clinics.
- e. The Small Business Management Institute was greatly expanded, being offered in 9 additional communities with over 400 owners and managers participating. In one community a follow-up institute entitled "Increasing Profits from Small Business" was organized with 32 managers receiving their second certificate for completing this advanced phase of the program. A pilot study is also underway to offer some sections of the institute as "early bird" morning sessions to be conducted in various shopping centers that dot the periphery of the city. A manual dealing with promotion and organization of institutes was published and will be distributed nationally.
- f. Through the cooperation of 23 trade associations and the School of Distribution, Richmond Professional Institute, the annual Conference on Distribution was held again this year with over 200 businessmen throughout the State participating in the one-day session. State and national leaders participated on the program to introduce "brainstorming" the newest technique for training in distribution.

3. Teacher Training

- a. A considerably broader approach to teacher training was developed and carried out during the year. By special arrangement with Richmond Professional Institute and Virginia Polytechnic Institute, teacher trainers and training specialists from the staff at these two institutions assisted in conducting a series of coordinators' workshops dealing with important phases of the high school and adult program. As a result of this cooperative effort, a series of five workshops were offered in each section of the State, each ranging from four to seven hours in length.
- b. The graduate program offering a Master of Science degree in Distributive Education was reorganized at Richmond Professional Institute to meet the growing demand for qualified coordinators in the State. Professional and technical courses included in the program will also aid present and future coordinators in becoming certified or renewing certificates.

4 Public Relations

- a. Merchant committees were organized at the district level for the first time in an effort to secure more direct assistance from businessmen in planning and organizing local programs. Two such committees were organized during the year and served as subcommittees to the State DE Coordinating Committee.
- b. The 20th Anniversary Celebration marking the beginning of distributive education in Virginia was held in Waynesboro on May 13. Several members of the original merchants' committee and a number of persons enrolled in the first distributive education adult class held in the State were on hand for the affair.
- c. Steps were taken to offer the services of State staff members as consultants in district meetings of the State Association of Secondary School Principals.

5. Distributive Education Clubs of America

The first annual training session for DE Club State Officers was held and resulted in considerable improvement in local. State and district club activities under the leadership of these officers. The recently expanded State Club Advisory Committee composed of coordinators assisted with the training session and served as advisors to the officers throughout the year.

Major Continuing Problems

- How to work with school administrators in better serving the needs of the large number of high school students who are already working part-time in distributive occupations but are not enrolled in distributive education.
- 2. Lack of understanding on the part of school administrators in some areas that distributive education for adults is a vital and necessary adjunct to a successful high school program and that approximately one-half of the coordinator's time should be devoted to this phase of the program.
- 3. Need for better understanding on the part of coordinators and school administrators in some areas as to how the distributive education coordinator can assume his share of regular high school duties and at the same time operate a successful high school and adult distributive education program.
- Developing ways to work with local, State and national trade associations in meeting the increasing need and demand for specialized training programs in specific areas of distribution.

TABLE 11—SUMMARY OF WORK IN DISTRIBUTIVE EDUCATION—1940-1957

1001 0101	OOL EARNINGS	TOTAL	Fart-line Cooperative	2,537 3,102 48,400 67 11,1468 11,1468 112,266 75,082 36 5,042 5,042 6,029 111,186 83 4,941 6,029 6,029 111,186 83 4,941 6,029 6,029 6,039
TO OTH THE OTHER	OUT-OF-SCHOOL	Evening and Part-Time Extension	Number Teachers* Schoots	12 S S S S S S S S S S S S S S S S S S S
THE THE PERSON		ATIVE	Enrollment To	237 271 271 271 271 271 271 272 273 273 273 273 274 274 275 275 277 277 277 277 277 277 277 277
ABLE II—BUMMAN OF HOUR IN EDITIONAL HEAVING	IN SCHOOL	Part-Time Cooperative	Number Number Coordinators	23.28.28.28.28.28.28.29.2 23.28.25.25.25.25.25.25.25.25.25.25.25.25.25.
TOS—II STIGUT		SESSION	O00)	1940-41 1941-42 1943-43 1943-46 1945-46 1945-46 1946-57 1985-54 1985-56 1985-56 1985-56

*Most of these teachers are employed on part-time basis.

HOME ECONOMICS

Purpose

The general purpose of the Home Economics Education Service is to give leadership in the development of programs in homemaking education and school lunch, to serve as a resource aid to school divisions in the development of these programs and to cooperate with the colleges in providing pre-service and in-service education of homemaking teachers and school lunch personnel.

Homemaking Education

In homemaking education, the staff serves the school personnel responsible for the development of homemaking education programs in the following ways: (a) assisting in planning and evaluating homemaking programs; (b) serving as a resource in organization and administration of homemaking programs; (c) conducting workshops and conferences; (d) cooperating in developing the homemaking curriculum; (e) reviewing plans for new and renovated departments and setting up standards for equipment; (f) evaluating teaching methods; (g) providing guidance for the youth organizations, Virginia Association of Future Homemakers of America and New Homemakers of America; and (h) working cooperatively with the staffs of the eight colleges approved for the training of home economics teachers.

Scope

In 1956-57 homemaking education was offered in 433 high schools and junior high schools in 97 counties and 31 cities in the State; the number of teachers serving these schools was 628. Vocational homemaking programs were carried on in 391 high schools by 549 homemaking teachers. Of these 549 teachers, 250 were employed for 10 months; 70 for 11 months, and 229 for 12 months. Reached through organized classes in all phases of the program were 58,980 in-school pupils and 35,831 adult homemakers.

Accomplishments

In carrying out responsibilities, staff members participated in 212 group meetings of homemaking teachers, principals and directors of instruction for the purpose of giving assistance in planning, developing and evaluating local homemaking programs. Supervisory visits, totaling 947, were made to schools for the purpose of working with homemaking teachers. Homemaking programs were evaluated in 76 schools. Other accomplishments were:

Conferences and Workshops.—

Staff members participated in planning and carrying out two joint conferences for teachers in all fields of vocational education. One conference was held at Virginia Polytechnic Institute, August 13-17; the theme was "Vocational and Practical Arts Education for Youth and Adults in a Changing World." A second conference was held at Virginia State College, July 23-27; the theme for this conference was "A United Approach to Common Problems in Vocational Education." Opportunities were provided for all Services in the Department of Vocational Education

to consider cooperatively mutual problems and challenges in the program of vocational education. As a part of these conferences, homemaking teachers worked as a group on curriculum development with special emphasis on home projects in homemaking and homemaking education for adults.

- 2. Two State-wide leadership training meetings were held for representatives of chapters of the Virginia Associations, Future Homemakers of America and New Homemakers of America. The theme for the conference of the Future Homemakers, held at Radford College, June 10-13, was "Future Homemakers Working for a Safe and Secure World." The theme for the conference of the New Homemakers of America, held at Virginia State College, June 11-14, was "New Homemakers Prepare Today to Meet the Challenges of Tomorrow".
- 3. Staff members continued to assist homemaking teachers in work on "Provision and Use of Running Water in the Home". Workshops for homemaking teachers were conducted in two sections of the State, in cooperation with the Virginia Farm Electrification Council. The Council provided resource persons for the workshops.
- 4. Four workshops in Food Production and Conservation were conducted by members of the homemaking education staff in cooperation with members of the staff of the Vocational Agriculture Service. Instruction included planning food production and conservation for the year to meet family needs, desirable practices in food production and conservation and management of the school-community canneries.

Curriculum Development.—The homemaking education staff continued work on the development of the homemaking curriculum. Suggestions made by 300 homemaking teachers, following their try-outs in 1955-56 of the tentative Course of Study in Homemaking Education, Grades 8-12, were incorporated into the materials which are being prepared for publication. Staff members conducted 76 meetings of homemaking teachers to assist with the use of these materials in developing local programs in homemaking.

Homemaking Education for Adults.—Supervisors worked with teachers in developing homemaking programs for adults. Some of the areas in which instruction was given were: Home improvement, food for the family, family finance, child development, health and home care of the sick, clothing for the family, family relationships, housing, family recreation and home management. Instruction was provided through:

General Homemaking classes reaching 4,275 adults in 155 centers; and Food Production and Conservation classes, planned and developed with Vocational Agriculture Service, enrolling 31,556 individuals in 90 centers.

Supervisors served as consultants to members of Young Homemaker groups and their homemaking-teacher-advisers in forming a State organization, the Young Homemakers of Virginia. At a State meeting in February, held in conjunction with the Young Farmers of Virginia, the first officers of the new organization were elected and a State constitution was adopted. Work with Young Homemaker groups provides additional opportunities for extending education in home and family living to adult groups.

Planning and Equipping Homemaking Departments.—The staff assisted school divisions in planning and equipping new homemaking departments through evaluating layouts, setting up standards for purchasing equipment, preparing budgets for equipment needed and selecting equipment. Supervisors assisted in reviewing plans for homemaking departments in 12 new buildings and 7 remodeled buildings and assisted in planning for and selecting equipment for homemaking departments in 102 schools.

Future Homemakers of America -New Homemakers of America.—Guidance was given to the 271 chapters of the Virginia Association, Future Homemakers of America, with a membership of 13,949, and to the 92 chapters of the Virginia Association, New Homemakers of America, with a membership of 3,785. In addition to serving as consultants in the organization of two conferences of the Future Homemakers of America and the New Homemakers of America, staff members assisted with 70 meetings of federations; participated in 69 meetings of State committees; met with representatives of 198 chapters to help with program development; served as consultants in reviewing the year's plans of work of 363 chapters; and assisted with over-all management for the FFA-FHA Camp and the NFA-NHA Camp in cooperation with the Vocational Agriculture Service. During the 1956 season, 1,553 boys and girls attended the camps and took part in the leadership training and group recreation opportunities afforded by the programs.

Cooperative Work with Colleges.—Members of the staff of the Home Economics Education Service cooperated with the eight colleges offering majors in home economics education on undergraduate and graduate levels. Nineteen visits were made by staff members to the colleges to discuss with college staffs strengths and weaknesses in work of graduates and to talk with students enrolled in the home economics departments concerning opportunities open to graduates properly certified in home economics education.

Undergraduate.—The heads of home economics departments in the eight colleges approved by the State Board of Education for the training of home economics teachers met January 11, in Richmond, with members of the State staff to discuss proposed changes in certification requirements for the endorsement of the Collegiate Professional Certificate for teaching home economics in Virginia.

A two-day workshop was conducted for instructors in Housing and Home Management in colleges approved for training home economics teachers on the "Use of Electricity in the Home", with the cooperation of the Virginia Farm Electrification Council. The purpose of the workshop was to discuss problems faced by families in using electricity in the home, how assistance may be given in meeting these needs and planning college courses in housing and equipment to include problems in the use of electricity in the home.

A three-day workshop was held February 7-9, in Richmond, for college supervisors of student teaching in homemaking education and the teachers from secondary schools in which directed teaching experiences were provided for home economics education majors. The meeting was concerned with helping cooperating teachers who were working with student teachers for the first time to get a better understanding of the goals for teacher education in the student teaching program. The total group worked on the production of materials needed to aid in the develop-

ment of the student teacher program in addition to those provided in "Student Teaching, a Reprint of the Cooperative Study of Student Teaching in Virginia", April 1956.

Graduate.—The State Supervisor and members of the staff have worked closely with the graduate program in home economics education so that this program may render maximum assistance to the homemaking teachers in the State. Types of cooperative work included (a) discovering and analyzing needs of homemaking teachers for further study; (b) planning courses designed to meet the needs of teachers; (c) effecting the organization of off-campus classes; and (d) suggesting types of research needed in the development of the homemaking education program in the State and cooperating in determining ways and means of implementing this research.

Major Continuing Problems

Problems of concern include: Recognizing the importance of adult classes in homemaking and including such classes as a part of local homemaking education programs; increasing opportunities of pupils to enroll in homemaking classes in the latter years of the high school program; developing extended programs during the summer months for in-school pupils and adults; and encouraging greater emphasis on developing teaching materials.

TABLE 12—SUMMARY OF WORK IN HOMEMAKING EDUCATION—1918-1957

	GRAND TOTAL			1,088 1,902 2,144	4,760	6,805	9,562	29,839 46,475	87 463 79,071 79,071 88,199 88,199 77,8,339 77,6,111 77,191 85,658 81,893 94,811
OUTOF-SCHOOL	Тотаг		Enroll- ment					23,709	59,269 45,168 45,168 45,168 45,138 39,359 32,359 29,583 34,373 34,373 35,831
	'Food Production and Conservation Classes		Enroll- ment					8,056	25, 263 32, 263 32, 033 33, 055 33, 055 33, 055 33, 055 31, 115 31, 115 31, 156
			Number					20	888 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
			Number Number Schools Centers	,					52555 52555
	Young Homemaker and General, Adult Classes		Enroll- ment	694 1,099 937	1,097	2,330	10#	8,105 15,653	11,906 13,596 10,308 10,529 12,083 5,209 3,209 3,258 3,213 4,275
			Number Number Schools Centers	æ	5	9	34	173 272	200 256 256 210 368 115 115 147 147
			Number Schools	×					147 138 138 138 115 116 117 117 117 117 117 117
	Totat		Enroll- ment	391 803 1,207	3,663	4,475	9,161	21.734 22.766	28. 194 29. 203 29. 203 203 203 203 203 203 203 203 203 203
	SHORT TERM COURSES (6-18 Wks.)	Grade 7	Enroll- ment						5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
			Number						
100F		Grade 8	Enroll- ment						2 80 80 80 80 80 80 80 80 80 80 80 80 80
IN-SCHOOL			Number Schools						7.7 111 144 177 174 174 173 173 173 173 173 173 173 173 173 173
	ALL-DAY TERM COURSES (36 Wks.)	Grades 8-12	Enroll- ment	394 803 1,207	3,663	4,475	9,161	21,734 22,766	25,386 29,367 29,940 29,940 29,940 29,940 29,940 34,640 34,640 34,640 36,772 36,772
			Number	16 34 41	08	147	242	357 376	38.5 29.5 39.5 38.5 38.5 38.5 38.5 38.5 38.5 38.5 38
	Number			16 34 41	109	136	225	384	284 457 457 457 450 450 450 450 450 450 450 450 450 450
	Nesselon				1926-27	1931-32	1936-37	1941-12 1942-13	1946-47 1947-48 1948-49 1948-49 1950-51 1951-52 1952-53 1953-54 1955-56 1956-57

"This phase of the program is conducted jointly by Home Economies and Agriculture. The enrollment figures are included each year in the report of the Vocational Agriculture Service.

School Lunch

The staff members responsible for giving leadership and assisting school divisions in the development of the school lunch program work as follows: (a) assist in planning and developing school lunch operations; (b) aid in administering and evaluating programs; (c) conduct workshops and conferences for the professional improvement of school lunch personnel; (d) initiate study groups for work on improving standards of operation; (e) review school building plans to assist in determining adequacy of lunchroom facilities; (f) select and distribute material of help to school lunch managers in improving program operations.

Scope

During the 1956-57 school session, 1,569 schools served lunches to an average of 301,222 pupils daily and milk to many more pupils. All except 18 of these schools received assistance from National School Lunch and Special Milk Programs. The total expenditure covering the operational costs for the school lunch and Special Milk programs for the State for 1956-57 is estimated to be in excess of \$18,500,000.00.

National School Lunch Program.—A total of 1,333 schools were approved for participation in the National School Lunch Program and received \$2,008,870.00 in food reimbursement for 48,694,546 lunches. These funds were used in serving lunches to a daily average of 270,418 pupils for 176 days. The peak average daily participation of 280,668 was in November 1956 and the lowest participation was 262,504 in May 1957.

The U. S. Department of Agriculture through the State Department of Agriculture, Division of Markets, distributed commodities to 1,401 schools valued at \$3,208,198.40. These commodities were used both in serving complete lunches, and in providing supplemental lunches where preparation facilities in schools were lacking. Approximately 325,000 pupils benefited from these foods.

Special Milk Program.—The Special Milk Program, which has as its purpose increasing fluid milk consumption among children and expanding dairy markets, was established in 1954 by the Congress by an amendment to the Agriculture Act of 1949. Application-agreements for participation in this program were signed by 95 counties and 29 cities, for a total of 1,353 schools. Of this number 218 schools were not participating in the National School Lunch Program. Under the Special Milk Program schools received reimbursement in the amount of \$1,069,799.20 for 30,916,622 one-half pints of milk over and above that served as part of the complete lunch.

Accomplishments

Outstanding accomplishments in light of goals for the school lunch program include:

Growth of Program.—The number of schools under Federal programs serving lunches and for milk increased from 1,538 in 1955-56 to 1,569 in 1956-57. There was an increase of more than 4,865,500 complete lunches served during the year.

The most encouraging aspect of the Special Milk Program is that many schools have lowered the price of milk to pupils and thus have greatly in-

creased milk purchases by pupils. During the year 5,541,995 more one-half pints of milk were sold in schools than in the 1955-56 term.

Improved Nutritional Adequacy of Lunches.—Records show that a larger percentage of schools than previously have served lunches which meet the minimum food standards of the Type A lunch, especially in terms of protein rich foods and of butter. Acceptance of new foods by pupils has been noted in many schools. Schools are continuing to eliminate the sale of soft drinks and of resale items which compete with the more nutritious foods served in the lunch rooms.

Professional Improvement.—During the year interest on the part of school lunch personnel in training opportunities has continued to increase. School administrators have become more aware of the advantages of better trained and better qualified managers, who can assume the major responsibility of the operation of the lunch program. Two State-wide conferences, study groups, and local conferences were conducted, with a total of 89 being reported and an attendance of 2,830 persons.

IMPROVED FACILITIES FOR SCHOOL LUNCH PROGRAM.—Significant improvement has been noted in equipment and storage facilities in lunchrooms. In new and renovated buildings tax funds are being used almost entirely to provide for these facilities. Less dependence is being placed on securing funds from other local sources.

Major Continuing Problems

It is recognized that much progress has been made in the development of lunch and milk programs, yet the following problems need continued attention:

Providing training on all levels.

Increasing the number of schools serving lunches and/or milk.

Increasing participation in schools now operating lunch and milk programs.

Holding participation averages in the lunch program during the spring months.

Reducing the price of milk to pupils in schools charging five cents or more per one-half pint.

Improving the quality of lunches and services.

Improving and maintaining sanitation standards of operation.

Improving the procedures of financial operation, record keeping and reporting in some schools.

Improving physical facilities in some schools.

TABLE 13—SUMMARY OF SCHOOL LUNCH PROGRAM—1943-1957

	PUPILS	H		Total	152,985 174,907	198,399	179,581	181,638	216,603	265,146	288, 319	280,823	281,259	301,222
	AVERAGE NUMBER PUPILS	SERVED DAILY		Paid	130,406	171,142	159,018	160,561	167,015	236,027	228,910	255,199	257,148	016,672
	AVERA		Free and	Partially Paid	22,579	27,257	20,563	21,077	49,588	29,119	26,560	25,624	24,211	29,712
	Schools Using Federal Aid			Special Milk		:							229†	21 X
	SCHOOLS	FEDERA	National	School Lunch	461	282	971	1,078	1,208	1,226	1,240	1,325	1,285	1,333
	ALL SCHOOLS HAVING LUNCH PROGRAMS			Total	973	1,176	1,177	1,223	1,277	1,321	1,308	1,398	1,531	1,502
				Negro	294	382	678	396	368	376	356	359	391	368 368
		ALL		White	679	794	828	827	606	945	268	1,039	1,140	1,134
			н	Negro	68	88	5 10	13	& Z	85	% &	82	96	103
		rr, Two High	Hig	White	298	326	353	322	334	336	088	316	311	317
	STO		EACHERS	Negro	153	198	<u> </u>	238	228	546	221	256	273	5+6
01	SCHOOLS	ELEMENTARY, TWO	ов Моке Теасневв	White	254	442	165	492	555	585	616	710	811	803
			CHER	Negro	73	104	38	38.	2.53	45		3 2	22	1.1
			ONE TEACHER	White	23	97	9 0	<u> </u>	202	24	575	- 22	8	<u> </u>
		TWO ADDRESS	SESSION	1	1943-44	1945-46	1947-48	1948-49	1949-50	1951-52	1952-53	1954-55	1955-56	1956-57

*National School Lunch Act, Public Law, 79th Congress, 1946.

RSpecial Milk Program, Section 201 (c) of the Agricultural Act of 1949, as amended 1954. Limited operation in 1954—records incomplete.

TRADE AND INDUSTRIAL AND INDUSTRIAL ARTS EDUCATION

Purpose

The major purpose of trade and industrial education is to provide instruction of a preparatory nature designed to prepare persons for useful employment; and instruction of a supplemental type for persons already employed in trade and industrial pursuits. The major purpose of industrial arts education is to provide instruction and experience involving the materials, processes and products of industry. The learning comes through student activity with tools and materials. It also establishes a basis for intelligent guidance leading into the trade and industrial program. The over-all purpose of the Trade and Industrial Education Service is the improvement of instructional activities in trade and industrial and industrial arts education. This is done through the following activities: (1) Working with local supervisors, coordinators and instructors individually and in groups on problems of course content, instructional methods, shop and laboratory organization and management, and maintaining standards, (2) offering consultative services to superintendents, principals and directors of instruction, (3) cooperating with teacher-training institutions training personnel in organizing undergraduate and graduate programs, (4) working with committees of instructors, coordinators, and supervisors in the development of study guides, courses of study, brochures, bulletins and teaching aids, (5) working with various municipal, county, State and Federal officials in conducting special courses for employees in many of the public service occupations, (6) working with industrial employers in organizing and administering supervisory in-service training courses.

Scope

Ninety-three school divisions provided offerings in trade and industrial and industrial arts education during the school year 1956-1957. These offerings included the following type programs designed to serve the training needs of individual trade and industrial workers and high school youth interested in industrial education.

In-School Program

Day Trade Classes.—These classes are for persons who have selected a trade or industrial pursuit, and who wish to be prepared for useful employment in that field. The training given was comprehensive in nature, including instruction in manipulative processes, technical information and other related subjects which are needed by the skilled and competent worker. Three thousand two hundred fifty high school students were enrolled in these classes. Major areas of instruction were auto mechanics, auto body repair and painting, cabinetmaking, carpentry, cosmetology, drafting, electricity, electronics, machine shop, masonry, practical nursing, printing, sheet metalwork and welding.

Part-Time Cooperative (Diversified Occupations).—This program is designed for high school juniors and seniors. The students, all of whom were sixteen years of age or older, attended school one half of each school day and received work experience on the job in some trade or industrial occupation the other half of the school day. Diversified Occupations provided the students with a choice of employment objectives from a wide variety of trade and industrial pursuits. Systematic training was given on the job and supplementary instruction related

to the training was given in the high school. Nine hundred thirty-seven high school students received training in this program.

Industrial Arts.—Industrial arts has general values that apply to all levels of instruction. Students were provided opportunities to design and construct projects and solve problems whereby they acquired understandings and skills essential to their avocational or vocational interests. Industrial arts was offered in 188 high schools. The total enrollment including grades eight through twelve was 33,003.

Out-of-School-Program

Evening Trade Extension Classes.—These classes are for employed workers who wish to increase their skill and knowledge in the trade or industrial occupation in which they presently are or have been engaged. These courses offered related instruction for apprentices as well as other workers in skilled and semi-skilled occupations. They provided instruction designed to increase the knowledge or skills of workers in trade and industrial pursuits. Ten thousand nine hundred forty-one persons received instruction through these classes.

Day Trade Classes.—These classes are for persons over sixteen years of age who have left school and who are physically able and mentally competent to profit by the instruction and training provided. Trade training and technical information were offered at the regional and area vocational-technical schools of the State and at several local school divisions. Students enrolled in trade classes prepared to become skilled craftsmen while those in technical classes prepared for employment as technicians and professional and engineering assistants. Major areas of instruction and operational procedure used on this post high school program were similar to those used in the high school program. Additional courses of a technical nature were provided on this level. Instruction was given to 2,207 students.

Foremen and Supervisory Training Classes.—The objective of this type of training is to upgrade foremen, supervisors, and other minor executives by increasing their supervisory, teaching and managerial abilities. Four hundred four persons were enrolled in 26 classes in 7 different school divisions.

Public Service Training.—Classes were provided for public service employees including firemen, policemen, surveyors, municipal managers, and building, plumbing, and electrical inspectors. These courses were designed to increase the skills and technical knowledge of the individual engaged in these specialized occupations. Some of the activities provided were: Eight zone fire schools enrolling 666 persons, three State fire schools enrolling 529 persons, 19 local fire schools enrolling 493 persons, three State police schools enrolling 187 persons and a land surveyors' school enrolling 48 persons. Special institutes were held for municipal managers, State police chiefs, State fire chiefs, sealers of weights and measures, and building, plumbing and electrical inspectors. These programs provided training for 554 persons. A total of 2,477 persons participated in public service training.

On-the-Job Training for Employees of Virginia Electric Cooperatives.—Sixteen cooperatives participated in the State-wide training and accident prevention programs in which 562 persons received training.

Apprentice Training.—Related instruction was provided for apprentices in the regular trade extension classes and in classes conducted under the group study plan in communities where it was necessary for persons from two or more trades to attend the same class. A total of 1,633 apprentices representing 56 different trades were given instruction. These classes were held in 44 different centers throughout the State.

Industrial Arts.—In many school divisions industrial arts was offered to adults on an avocational basis. Activities included: Cabinet making, furniture refinishing, ceramics, jewelry work and leather craft.

Accomplishments

- Two State-wide trade and industrial education conferences were conducted in cooperation with the division of vocational education. They were held at Virginia Polytechnic Institute and Virginia State College.
- Five one-day area workshops were conducted for coordinators of related instruction for apprentices.
- An in-service training program was conducted by the trade and industrial education teacher-trainer in two different centers.
- Local zone and State fire schools were conducted in cooperation with the State Association of Fire Chiefs and the State Fireman's Association.
- Central police schools were conducted in cooperation with the Police Chiefs' Association.
- 6. A teacher-training program for trade and industrial education personnel was established at Virginia Polytechnic Institute.
- 7. Two supervisory training institutes on a State level were conducted for trainers of supervisors in industry, one for women who held supervisory positions and one for men who were potential trainers of supervisors.
- 8. Two State conventions were held for the Diversified Occupations Clubs of Virginia, one at Virginia Beach and one at Petersburg.
- Eight area workshops of ten hours each were held for coordinators of diversified occupations.
- Two pre-service training sessions for new coordinators were held, one for 12 hours and one for 24 hours.
- 11. Four diversified occupations programs were added to the total program of trade and industrial education.
- 12. A new diversified occupations brochure, "Facts About the Diversified Occupations Program in Virginia" was developed.
- Six area conferences were conducted for industrial arts teachers throughout the State.
- 14. A State organization of Student Industrial Arts Clubs was started. Six local clubs were formed and completed a year of successful activity.
- 15. A trade and industrial office was opened in Abingdon, Virginia to serve the total program in southwest Virginia.

- 16. The State Advisory Committee for Trade and Industrial Education met and made plans for future activity.
- Three two-day conferences were held for local supervisors of trade and industrial and industrial arts education and principals of vocationaltechnical schools.
- One fire fighting specialist was added to increase the efficiency of this service.
- A curriculum development workshop was held for practical nurse instructresses.

Major Continuing Problems

There is a need for an expanded technical institute program for the training of technicians.

As each phase of the trade and industrial program continues to grow, there is an increasingly greater need for research and the development of instructional materials.

The problem of providing adequate related instruction for the isolated apprentice continues.

The need for providing vocational-technical training for the youth of non-urban areas is increasing.

TABLE 14—SUMMARY OF WORK IN TRADE AND INDUSTRIAL AND INDUSTRIAL ARTS EDUCATION—1918-1957

		DE	Enroll- ment	758 780 672 913 923	3,832	6,849	6,759	6,893	12,045	13,945 11,273 11,273 11,114 10,344 8,518 9,905 9,905 8,576 8,548 10,941				
	Part-Time Trade Extension		Number *Number Schools Teachers	15 30 35 46 50	88	318	279	259	231	359 276 278 691 694 694 524 347 577				
OUT-OF-SCHOOL			Number *Number Schools Teachers	8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39	45	135	152	133	25 25 25 25 25 25 25 25 25 25 25 25 25 2				
OUT-OF-8		6	Enroll- ment		:			320	519	1,380 1,305 1,515 1,690 1,570 1,570 1,270 1,200 1,437 2,207				
LUO		Day Т варе	Number Teachers					15	25	55 55 80 87 74 60 60 60 89 89				
	DA		Number Schools					-	69	-1 වා න වා වා වා වා ව ව ව				
		looi	Enroll- ment			3,269	2,945	4,987	14,000	23,812 27,526 27,526 27,526 28,875 28,875 28,933 30,360 30,788 26,788				
						Other High School Grades	Number Teachers			20	38	53	139	22 22 22 22 22 22 22 22 22 22 22 22 22
	AL ARTS	Other	Number			1~	19	39	101	188 198 188 188 188 188 188 188 188 188				
	Industrial Arts	school	Enroll- ment						1	3,525 4,110 4,527 5,710 6,805 6,841 6,490				
			Five-Year High School 8th Grade	Number Teachers	:									
IN-SCHOOL		Five-Y	Number		:		1 :			94.6000 X X X X				
IN-SC		RATIVE	Enroll- ment			1		44	509	473 566 536 630 645 616 900 844 831				
						Part-Time Cooperative	Number	*-		:		60	53	0.242255541c
		Part-Ti	Number Schools					63	133	0188888888 0188888888 116				
		R	Enroll- ment	40 151 111 201 326	1,198	1,263	714	1,085	2,058	6,6,4,4,4,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6				
		Day Trade	Number Teachers	12 12 12 16 16 13	32	88	38	07	11.	136 140 140 235 247 217 209 156 156 153				
			Number	614101010	11	6	10	17	25	######################################				
		Session		1918-19 1919-20 1920-21 1921-22	1926-27	1930-31	1935-36	1937-38	1941-42	1946-47 1947-48 1948-49 1948-49 1950-51 1951-52 1951-53 1953-54 1954-55 1955-56				

*These are part-time teachers.

VETERANS EDUCATION

The State Department of Education is the Approving Agency for institutional, on-the-job, and apprentice training of veterans of World War II under the provisions of Public Law 346, 78th Congress, as amended, and for veterans of the Korean conflict under the provisions of Public Law 550, 82nd Congress. The State Department of Education is also the Approving Agency for institutional, on-the-farm training under the provisions of Public Law 550. The Committee on Veterans Education has established policies to be followed by the Executive Officer of the Committee in carrying out the provisions of the law in accordance with fundamental principles of education. It is the purpose of the Approving Agency to approve only such institutions, establishments, and courses that will offer a sound program of training and education to veterans.

On-the-Job Training.—During the year the Committee received 735 applications for approval for apprenticeship and on-the-job training from establishments in the State which were processed as follows:

Approvals		 		571
Disapprovals				
Not processed by July	1, 1957.	 		11

Total				735

The following changes were made during the year in the number of establishments approved for training:

Number of establishments approved as of July 1, 1956	1,279
Number of establishments approved during the year	534
Number of establishments withdrawn from approval during	
year	717
Total number of establishments approved as of June 30,	
1957	1,096

All establishments approved provided a schedule of training showing items of in-service training with hours given to each, supplementary training within the establishment, wage schedule, and at least 144 hours per year of Related Training in an approved institution, usually the public schools. The District Supervisors served as coordinators of the training in the firm with the Related Training.

During the fiscal year, the District Supervisors made 1,528 visits to firms approved to provide on-the-job training to veterans.

Apprentice Training.—The Apprenticeship Council of the State Department of Labor and Industry cooperates with the Committee on Veterans Education by investigating the facilities of establishments desiring to give training in apprenticeable classifications and by recommending approval to the Committee on Veterans Education. The District Supervisors served as coordinators of the apprentice training in the establishment with the required Related Training, and 1,142 visits were made to firms approved for apprentice training.

Institutional Training.—The following types of institutions are approved for veterans training:

- (1) Virginia Institutions of Higher Education accredited by the State Board of Education.
- (2) Elementary and secondary State schools accredited by the State Board of Education.
- (3) Vocational schools accredited by the State Board of Education.
- (4) Hospitals approved by the Council of Medical Education and Hospitals of the American Medical Association.
- (5) Flight schools approved by the Civil Aeronautics Administration.

Private vocational schools must meet requirements for approval established by the Vocational Division of the State Department of Education and must have had at least two years' successful operation as a school within the State before approval can be given for veterans training.

During the year the Committee received 190 applications for approval for courses from institutions in the State which were processed as follows:

Approvals	 154
Disapprovals	 30
Not processed by July 1, 1957.	 6

The following changes were made during the year in the number of approved institutions:

Number of institutions approved as of July 1, 1956	209
Number of institutions approved during year.	11
Number of institutions withdrawn from approval during	
year	5
Number of institutions approved as of June 30, 1957	215

The District Supervisors made 264 visits to public and proprietary institutions during the year.

Institutional On-Farm Training.—Under Public Law 550, the District Supervisors made 728 contacts with institutions and individual veterans pursuing onfarm training. A summary of the approval duties performed is as follows:

Number of institutional on-farm courses approved on July	
1, 1956	1,097
Number of institutional on-farm courses approved during	
year	417
Number of institutional on-farm courses withdrawn from	
approval during year	
Number of institutional on-farm courses approved as of	
June 30, 1957	892

SURPLUS PROPERTY

The State Educational Agency for Surplus Property has been designated as the Agency for the State of Virginia to perform those functions necessary in reviewing, securing, and allocating personal property, surplus to the needs of the executive agencies of the Federal Government, under the provisions of Public Law 152, as amended, 81st Congress. Personal property which has been declared by General Services Administration to be surplus to the needs of the several executive agencies of the Federal Government can be donated to eligible claimants once it has been determined useable and necessary for educational, public health, and/or civil defense, including research in all three fields, by the Secretary of the Department of Health, Education, and Welfare.

With the enactment by the 84th Congress of Public Law 655, Federal surplus personal property was made available for donation to civil defense organizations. The State Agency in conjunction with the State Civil Defense Office established certain criteria within the framework of the Law and Federal regulations to determine the eligibility of local civil defense organizations. The State Civil Defense Office investigates each local civil defense organization and recommends to the State Agency the approval of those that qualify. A civil defense organization must designate one of the following purposes for acquiring any or all property: (1) civil defense training, (2) civil defense operational readiness and or (3) civil defense reserve stock.

Most of the personal property that is made available to the State Agency is distributed from the warehouses located at Byrd Field, Richmond, Virginia. Certain types of property continue to be offered and allocated directly to eligible institutions from the holding agencies. This generally includes technical equipment, vehicles and heavy equipment, and other items which the State Agency feels it can best distribute in this manner. Surplus property is distributed primarily on the basis of need and the ability to utilize the property.

The State makes no appropriation for the operation of this Λ gency. To obtain its operating expenses, the State Λ gency places a small carrying charge based on a percentage of the Federal acquisition cost of the property allocated directly, and a packing and handling charge is attached to the property distributed from the warehouse.

For the school year of 1956-57, property with an acquisition cost of \$4,999,477.60 was requested by the State Agency both for the warehouse distribution program and for direct allocation to eligible participants. This represents an increase of \$192.915.90 over the previous school year. The acquisition cost of the property is used in the requests made by the State Agency because it is considered to be the most accurate means of evaluation. This eliminates the variances of human judgment in determining the present fair value.

From the total amount requested, \$2,225,946.76 was allocated directly to seven (7) city civil defense units, ten (10) county civil defense units, nineteen (19) city school boards, sixty-eight (68) county school boards, ten (10) State schools and colleges, sixteen (16) private schools and colleges, two (2) school systems operated by State Departments, eight (8) health units, and five (5) mental institutions. Three (3) city school boards, two (2) county school boards, two (2) private schools and colleges, one (1) State school or college, two (2) health units and one (1) mental institution were offered property at one time or another during the year but declined to request any of it.

The balance of \$2,773.530.81 was requested by the State Agency for distribution through its warehouse program. Eleven (11) city civil defense units, twelve (12) county civil defense units, twenty-three (23) city school boards, sixty-five (65) county school boards, sixteen (16) health units, seven (7) mental institutions, Richmond Diocese, Department of Education, thirty-three (33) private schools and colleges, four (4) schools operated by State Departments,

and twelve (12) State schools and colleges participated in the warehouse program by visiting it one or more times. The total number of visits made by these schools or institutions was six hundred seven (607).

The State Agency does not deal directly with the allocation of real property, but often gives advice and counseling services to the Department of Health, Education and Welfare, which is responsible for this function. Real property is available for donation for educational and health purposes only.

Division of Rehabilitation and Special Education

Many children and adults have characteristics that differ very widely from those of their associates. Some of these exceptional characteristics are results of severely impaired hearing or vision, amputated or disabled limbs, paralysis, muscular incoordination, seriously impaired speech, mental retardation, emotional instability and even mental superiority. Often these differences are so great that special means are required in preparation for useful, productive citizenship.

This Division concerns itself with the provision of facilities designed to enable

these people to attain maximum realization of their potentialities.

The facilities are described in the reports of the Services of Special Education, Vocational Rehabilitation, Woodrow Wilson Rehabilitation Center, World War Orphan Education, Virginia School for the Deaf and the Blind, and Virginia State School which follow.

VOCATIONAL REHABILITATION

Purpose

Vocational Rehabilitation is a service of public education the purpose of which is to prepare for and adjust in appropriate trades or occupations persons of work age whose vocational opportunites are limited by reason of serious impairment or disability.

Each year thousands of our citizens are victims of disease, injury or congenital defect with the result that serious residual disabilities remain. Through individual case study and diagnosis, medical evaluation, vocational counseling, physical restoration, vocational training, job placement and follow-up, the disabled person is able to overcome his handicap and become self-supporting. The aid of many agencies, organizations and individuals in each community is invaluable in locating those in need of service and carrying out rehabilitation programs for those thus referred. Rehabilitation's purpose, in so far as it can, or may be needed, is to join in and supplement the community's effort to restore its disabled persons to lives of maximum usefulness.

Scope

During the year the field staff of the agency numbered 30 supervisors (counselors) working out of 13 field offices located for convenience and economy in the several sections of the State. Working on an individual case basis these supervisors investigate referrals, render counseling and planning service to cases, and provide necessary—supervision during training and treatment, and placement service following completion of these services for those who need it. These field supervisors seek to coordinate the efforts of all those interested in the rehabilitation of the handicapped, and to bring into use all the resources of the community to meet the needs of their clients. Each school division in the State received Rehabilitation services during the year.

In addition to its other duties the Rehabilitation Service has been assigned responsibility for cooperating with the Federal Bureau of Old-Age and Survivors Insurance in the new Social Security Disability Insurance program. Applications

for such benefits are received by district Social Security offices and forwarded to the State Rehabilitation Service for investigation. Findings and the files are sent B.O.A.S.I. headquarters in Baltimore where action is taken. The Rehabilitation Service makes every possible effort to prepare these disabled applicants to return to self-supporting employment rather than accept disability benefit payments. In the year 4,942 applications were received and 3,633 were investigated and their files sent to Baltimore.

Referrals.—During the year 9.465 new referrals were received by the agency. This, with 3.328 carried over from the previous year, gave a total of 12.793 referrals to be investigated. During the year 8.817 of these cases were processed, resulting in 3.510 cases accepted for service and 5.307 rejected cases. Because of lack of staff time for investigation, 3.976 cases remained in referred status. Sources of referrals received during 1956-57 are as follows:

Public Welfare Agencies.	,602
Bureau of Old-Age and Survivors Insurance	,630
Physicians I	,356
Public Schools	909
Hospitals and Health Agencies	985
Workmen's Compensation	649
State Employment Service	427
All Others 1	,907

Status of Enrollment.—The total active roll for the year, including accepted cases and referrals, was 16.652. Of these 7,369 were active cases requiring attention, with the following results: Completed rehabilitation, 2.271; in process of rehabilitation but not completed, 3,072; closed without service after study, 786; undergoing plan development, 1,120; closed with service but unemployable, 102; transferred to other agencies, 18.

The Investment.—To support the program the Vocational Rehabilitation Service spent \$1,210,114.15, divided as follows:—For service to clients, \$1,166,409.68; for administration, \$43,704.47. Of the total, Federal funds amounted to \$762,033.45; State funds, \$448,080.70.

Accomplishments

In return for this investment, 5,452 disabled Virginia men and women were actively engaged in rehabilitation programs or had completed plans for entering programs during the year. Of these, 2,271 completed their preparation and went to work at wages aggregating \$3,969,500.00 for their first year of work following rehabilitation. In addition to their own support these 2,271 rehabilitated citizens are supporting 3,950 dependent members of their families.

The wages reported above do not include the earnings of 226 rehabilitated individuals who were reported to be farmers or housewives. They work in their own homes and on their own farms. The contribution of these persons to the care and support of their families is substantial, although not easily calculated in dollars and cents.

A study of the 2,721 cases whose rehabilitation was accomplished this year reveals the following facts:

Age: Under 21, 377; 21 to 23, 146; 24 to 29, 264; 30 to 35, 293; 36 to 41, 364; 42 to 47, 321; 48 to 59, 391; 60 and over, 115.

Sex: Male, 1,300; female, 971.

Marital Status: Single, 731; married, 1,058; other, 482.

Origin of Disability: Employment accidents, 190; other accidents, 302, disease, 1,585; congenital, 189; military or naval, 5.

Nature of Disability: Hand or hands, arm or arms amputated or disabled, 180; foot or feet, leg or legs amputated or disabled, 464; back disabled, 126; seriously defective vision, 59; arrested tuberculosis or other lung conditions, 163; impaired heart, 78; hernia, 215; defective hearing, 88; mental, 121; serious speech impairment, 34; epilepsy, 41; pelvic disorders, 295; miscellaneous disabilities, 407.

Schooling: None, 128; grades 1 to 3, 215; grades 4 to 6, 585; grades 7 to 9, 705; grades 10 to 12, 556; grades 13 to 14, 51; grades 15 to 16, 31.

Continuing Problems

One continuing problem considered appropriate for mention in this report is that of attitudes of employers toward hiring the handicapped.

We hasten to state that each succeeding year has brought marked improvement in these attitudes. More and more employers are coming to realize that they have relatively few physically perfect applicants. Job analyses prove that such perfection is required in relatively few jobs. Experience is proving to them that people even with severe impairments are among their best employees when properly prepared for work within their residual capacities.

The Rehabilitation Service joins other agencies and organizations in a continuing effort further to prove the values of judicious placement of handicapped persons not only to the handicapped persons themselves but to the employer and to the community as well.

Statistical Table

The following cumulative summary is submitted in support of the economic value of Rehabilitation. No scale has been devised for measuring the happiness and satisfaction experienced by these physically disabled people in attaining a status of self-support, nor is it possible to estimate their communities' profit in better citizenship.

TABLE 15—REHABILITATIONS, THEIR COSTS AND THEIR EARNINGS FOR THE TWENTY-NINE YEAR PERIOD SINCE 1928, WHEN THE EDUCATION DEPARTMENT WAS ASSIGNED THE SERVICE

FISCAL YEAR	Cost	Number Rehabilitated	Aggregate Earnings First Year	Number Active Enrollments	Number in Rehabilitation Programs
1928-29 1929-30 1929-30 1930-31 1931-32 1932-33 1932-33 1932-34 1935-36 1936-37 1937-38 1938-39 1938-40 1940-41 1941-42 1941-42 1942-43 1943-44 1944-45 1945-46 1946-47 1947-48 1948-49 1948-49 1948-90 1950-51 1950-52 1952-53	\$ 21,342 10 29,621 38 33,481 68 33,481 68 36,686 79 40,087 92 55,493 57 65,911 76 69,588 64 72,101 82 66,992 17 93,574 33 98,176 59 101,670 25 115,869 62 133,340 57 167,171 17 224,218 14 295,566 42 386,335 68* 538,003 73* 567,445 17* 567,492 00* 719,985 50* 719,985 50*	21 38 53 777 103 203 240 262 275 214 201 209 327 544 1,278 1,285 993 982 1,155 1,289 1,449 1,667 1,882 1,489 1,667 1,882 1,788	\$ 14,304 00 32,278 00 42,856 50 57,472 00 146,045 20 159,478 00 165,526 00 198,656 153 162,864 00 317,410 00 32,171,156 00 1,382,996 00 2,171,156 00 1,382,996 00 2,171,156 00 1,487,500 00 1,487,500 00 1,487,500 00 1,487,600 00 1,487,600 00 1,487,600 00 1,478,760 00 2,245,850 00 2,1748,700 00 2,245,850 00 3,110,244 00	649 838 710 960 1,741 1,890 2,278 2,373 2,562 2,769 2,968 3,996 6,630 9,184 8,859 6,248 7,419 8,373 9,836 11,354 12,552 12,561	107 148 233 296 646 693 798 924 983 976 953 1,174 1,513 2,318 2,255 1,890 1,614 1,957 2,004 2,481 2,755 3,321 3,728 3,902 4,002
1954-55. 1955-56. 1956-57.	842,965 33* 989,551 68* 1,210,114 15*	1,821 $2,250$ $2,271$	2,974,050 00 3,737,100 00 3,969,500 00	$\begin{array}{c} 14,118 \\ 15,040 \\ 16,652 \end{array}$	4,304 4,942 5,452

^{*}Includes case service costs paid Woodrow Wilson Rehabilitation Center.

WOODROW WILSON REHABILITATION CENTER

The Rehabilitation Center is a facility of the State Rehabilitation Program. It is used by the Rehabilitation Service to provide opportunities for severely disabled persons to rehabilitate themselves. It offers its students: (1) guidance in the selection of an occupation in which they can become self-supporting in spite of their disabilities; (2) improvement of physical function through use of the many procedures of physical medicine including physical therapy, occupational therapy and speech therapy; (3) vocational training available by contractual arrangement in the Woodrow Wilson Technical School, by which students prepare to enter their chosen occupations; and (4) board and room, general medical attention and necessary recreational experiences essential to wholesome living away from home. At the Center post-hospital services named above and required by severely disabled people can be had concurrently and as needed. This shortens the time required for an individual to prepare himself to go to work and it reduces the cost.

The Center occupies a part of the former Woodrow Wilson Army General Hospital property declared surplus to the Federal government's needs in 1946 and acquired by the State of Virginia and the County of Augusta in 1947. The county's part of the property is used for a consolidated high school and a regional technical school.

The Rehabilitation Center's operating costs, including maintenance of buildings and equipment, are paid from fees collected for services rendered. Students and their families pay what they can. Sponsors, including the Rehabilitation

Service, pay the balance. In the year, the Rehabilitation Service paid the Center \$256,276.76 for services rendered during the year. These payments came from the State appropriation for Industrial Rehabilitation and matching Federal funds.

From the time the Center opened in November 1947 until June 30, 1956, students numbering 5,725 have been enrolled and served. There were 872 disabled students enrolled during 1956-57. In the first year of its operation the enrollment was small. At the end of this year, however, the average monthly enrollment has passed 350.

During the year appropriations from State General Funds for capital improvements and some Federal matching funds have been used to extend and improve the physical facilities of the Center. These improvements will materially increase the efficiency of operation and service to students. When completed, the capacity of the Center will be increased from 400 to 500 resident students.

SPECIAL EDUCATION

Purpose

The purpose of Special Education is to assist localities in meeting the school needs of children who have school adjustment problems resulting from physical disabilities, emotional disturbances or mental retardation.

Scope

During the 1956-57 school session 84 counties and 30 cities provided one or more special education services for children with handicapping conditions. A total of 22,964 children handicapped in varying degrees received instruction adapted to their particular needs. In addition there were 65,158 children who were served through Hearing conservation programs.

Accomplishments

In hospitals located in Arlington, Charlottesville, Norfolk, Richmond, Roanoke and at the Blue Ridge, Catawba and Piedmont Sanatoria for the tuberculous, 507 children and 407 adults had opportunities to receive academic instruction while getting medical treatment. At the Woodrow Wilson Rehabilitation Center 158 persons who were receiving rehabilitation services engaged in academic study under three teachers. A total of 20 either full-time or part-time teachers were employed in the hospitals, sanatoria, and at the Rehabilitation Center.

State financial aid was furnished on the employment of 18 teachers in special classes for children with crippling conditions. The children enrolled in these classes had opportunities to secure physical therapy, occupational therapy and speech therapy along with their regular school experiences.

The number of special classes for mentally retarded children upon which State aid was granted increased to 42 for severely retarded and 104 for those who are moderately retarded.

In seventeen school divisions 52 speech specialists were engaged in speech correction and hearing conservative programs. Reports received from these divisions reveal that through regularly scheduled speech classes instruction was given to pupils with speech defects. The speech correctionists also served as speech consultants to classroom teachers in aiding pupils with minor defects and in providing general speech improvement for all pupils.

Hearing contact classes in which severely hard-of-hearing pupils received instruction in lip reading, language development and auditory training were conducted in three divisions. Many of the pupils in need of this type of instruction were served by itinerant speech correctionists in localities where special classes did not exist.

Conservation of hearing programs were conducted in 47 school divisions in which 65,158 pupils were administered hearing tests through the use of puretone audiometers. By this method of screening 4,247 pupils were revealed as having significant hearing loss. It was reported that 1,205 of these received medical follow-up for correction. Thirty-six school divisions now own and use 52 puretone audiometers in testing hearing of school children.

In recent years there has been a steady increase in the number of homebound children who are given instruction. During the current session 1,239 were taught in their homes by 596 teachers, who for the most part were employed on a part-time basis. A high percentage of these children were confined to their homes as a result of orthopedic crippling conditions. The second largest group was composed of those who had rheumatic fever. Others were confied because of varying conditions resulting from disease, accident, or congenital deformity.

The counties and cities of Virginia expended \$1,094,515 for special education services. Reimbursement from State funds was made in the amount of \$414,747.

During the year a workshop for the in-service training of teachers was conducted. Certification requirements for teachers in all areas of special education were developed and some additional college and university courses offered for teachers.

TABLE 16—NUMBER OF EXCEPTIONAL CHILDREN RECEIVING SPECIAL ATTENTION

	 1955-56	1956-57
rippled owered Vitality lomebound artially-Sighted lard of Hearing peech Defective lentally Retarded onyulsive Seizures	1,004 2,155 1,185 732 3,682 9,177 2,012	1,35 2,09 1,23 90 4,24 10,59 2,22
onvulsive Seizures Totals		296

Major Continuing Problems

While some improvement has been made in the number of facilities available for medical and psychological diagnosis of exceptional children additional services are needed. Appropriate school placement and adjustment of school programs are dependent upon accurate information as to the limitations placed upon children by their disabling conditions.

Many more school psychologists are needed in local school systems. Their services are essential in screening children for placement in classes for the mentally retarded, assisting teachers in promoting good mental health in the classroom, studying children referred to them because of indications of emotional maladjustment, and advising parents as to available resources for treatment of children who are suffering from emotional disorders.

WORLD WAR ORPHAN EDUCATION

Since 1930, the General Assembly has appropriated a sum each year for the education of World War Orphans.

To be eligible for assistance from this fund, a boy or girl must be between the ages of sixteen and twenty-five; his parent must have been a citizen of Virginia at the time of entering war service; and must have been killed in action or died from other causes in World War I extending from April 6, 1917, to July 2, 1924, or in any armed conflict subsequent to December 6, 1941, while serving in the Army, Navy, Marine Corps or Coast Guard of the United States, either of whose parents was, or is, or may hereafter become totally and permanently disabled due to such service during either such period whether such parents be now living or dead. The maximum benefit is fixed by law at \$400.00 for any one student during any one year for a total of no more than four school years. The benefits for which payments may be made are: tuition, institutional fees, board, room rent, books and supplies. In State institutions such children shall be admitted free of tuition upon the recommendation of the State Superintendent of Public Instruction.

As shown in the following table, expenditure for "tuition, institutional fees, board, room rent, books and supplies", items permitted under the law, amounted to \$9.985.00 for eligible cases receiving benefits from the fund during the year.

Number	SCHOOL OR COLLEGE ATTENDED	Cost
1	Fairfax Hall	\$ 400.00
1	Hampton Institute	400 00
3	Longwood College	1.200 00
1	Madison College	400 00
š	Mary Washington College	1.196 05
š	National Business College	665 00
3	Richmond Professional Institute	879 30
Ť	Smithdeal-Massey Business College	165 00
9	University of Virginia	464 00
-5	Virginia Military Institute	S(H) (H)
5	Virginia Polytechnic Institute	1.943 66
ĭ	V. P. I. Extension—Danville	310 30
3	William and Mary College	1,158 69
		2 0 00 0
29		\$ 9,985 0

THE VIRGINIA SCHOOL FOR THE DEAF AND THE BLIND, STAUNTON, VIRGINIA

The Virginia School for the Deaf and the Blind was established in 1839 for the purpose of educating white children who have a hearing loss or a loss of vision which handicaps them to the extent that they cannot make satisfactory progress in the public schools of the State. The school is, therefore, an auxiliary to the public school system of the Commonwealth of Virginia.

The School is supported by State appropriation so that no charge is made for tuition, board, room, laundry, books and ordinary medical attention.

The high school section of the Department for the Blind is fully accredited by the State Board of Education and the credits earned in this department are accepted by the colleges of the State.

The graduates of the Department for the Deaf are eligible for taking the entrance examinations for Gallaudet College, the only college for the deaf in the

world, and if their ranking in comparison with graduates of the other schools for the deaf in the country places them within the number that the college can accept, they are admitted for college training.

		School for the Deaf		$pol\ for \ Blind$
STATISTICAL REPORT:				
Number of girls enrolled, 1956-57		134		69
Number of boys enrolled, 1956-57		162		103
Total boys and girls enrolled, 1956-57		296		172
	Boys	Girls	Boys	Girls
Enrollment as of June 30, 1957	164	134	103	69
Number of graduates, 1956-57	11	10	5	2
Number of teachers employed				85
Total per capita cost (exlusive of capital out				,362 00
Cost of operation, 1956-57 (exclusive of capit	al ou	tlay)	\$ 637	7,205 00

VIRGINIA STATE SCHOOL, NEWPORT NEWS, VIRGINIA

At Virginia State School it is believed that young people need the opportunity, through education, to become men and women with a broad outlook—with a sure grasp of their intellectual heritage, mentally and morally disciplined, and trained to evaluate data and events and arrive at sound decisions in all aspects of life. To this end the School emphasizes a balanced program of academic and vocational skills designed to prepare its students to make their contribution to the society in which they live at the highest level commensurate with their abilities and potentialities.

Smillionica in Disposition		chool for the Deaf		ool for Blind	
STATISTICAL REPORT:					
Number girls enrolled, 1956-57		53		17	
Number of boys enrolled, 1956-57		74		39	
Total boys and girls enrolled, 1956-57	127		56		
	Boys	Girls	Boys	Girls	
Enrollment as of June 30, 1957	74	53	39	17	
Number of graduates, 1956-57					
Number of teachers employed	ay)		\$ 1	27 ,557 00 ,985 88	

Division of Research and Planning

The Division of Research and Planning is composed of the educational services of Research, School Buildings, Pupil Transportation, Statistics and School Building Surveys which affect many phases of the entire public school program. During the year 1956-1957, the Division has undertaken through testing, study and visitation:

- To discover and promote practices and procedures which may be used in the improvement of instruction;
- To assist localities in planning and constructing school buildings on an efficient and economical basis which will provide for adequate curricula;
- 3. To aid localities in providing, developing and maintaining safe, adequate, efficient and economical transportation systems;
- 4. To compile and interpret statistical reports and other educational data as received from local school divisions in such manner as to be used most effectively in the continued development of the total program of public education;
- 5. To share with localities and advise with local school authorities in planning immediate and long-range school building programs.

During the year three regular and eight supplementary school building surveys were completed and reports made to local school authorities. Division superintendents, college professors, and members of the State Department of Education served on the committees which made the surveys. The purpose of such survey studies and reports is to assist and be helpful to division superintendents, school boards and other local groups and persons in planning over-all school building programs as needed.

The Federal Government recognized its responsibility for the impact caused by Federal activities upon local educational agencies, and the 81st Congress, 2nd Session, in September, 1950, enacted two laws to provide financial assistance to schools in federally affected areas, Public Law 874 for Operating Costs and Public Law 815 for School Building Construction Costs. During the year the Director of the Division, as representative of the State Educational Agency for this program, has given much time in working with division superintendents of schools in such affected areas and representatives of the U.S. Office of Education, through conferences and otherwise, in the preparation and approval of applications for funds and reports required under both laws. According to reports of division superintendents of schools in such federally affected areas, during the school year 1956-1957 twenty-nine counties and seventeen cities received \$7.885,714.59 under Public Law 874 for Operation, and ten counties and five cities received \$5,577,388.51 under Public Law 815 for School Building Construction. Public Law 874 was originally enacted for a period of four years from July 1, 1950, but has since been amended and extended to July 1, 1958. Public Law 815 as originally enacted expired on July 1, 1952, was later amended and extended for the school year 1953-1954, and has since been amended and extended for succeeding school years to July 1, 1958.

The reports on Research, School Buildings, and Pupil Transportation follow in the order mentioned, with statistical data given in appropriate tables.

RESEARCH

Purpose

The Research Service is organized to provide the following types of services: (1) the development and administration of State-wide testing programs and the provision of assistance with the development of comprehensive local testing programs; (2) the promotion of Conservation or Resource-Use Education; (3) the provision of assistance with the development of school building surveys; (4) the provision of assistance to graduate students who are studying problems vitally related to public education in Virginia; and (5) the preparation of selected or assigned studies.

Scope

The State-wide testing program is organized so that assistance may be provided for local school divisions in the improvement of instruction and guidance. The California Test of Mental Maturity, Intermediate S-Form, 1950 Edition, was administered during September to all seventh grade pupils; the American Council on Education Psychological Examination for High School Students, 1953 Edition. was administered in September to all tenth grade pupils; and the American Council on Education Psychological Examination for College Freshmen, 1947 Edition, was administered during the school year for the purpose of retesting high school seniors for whom retesting was requested by local school authorities. The Iowa Silent Reading Tests, Elementary Test, were administered during the last half of April to all seventh grade and eighth grade pupils. These four tests involved approximately 61,250 seventh grade pupils, 59,650 eighth grade pupils, 37,400 tenth grade pupils, and 2,100 high school seniors. Through the local testing programs sponsored by the Research Service approximately 40,865 additional pupils in twenty-three counties and cities were involved. In addition to the tests administered through the State-wide program there were approximately 119,500 tests administered to pupils in the counties and cities currently participating in the local testing programs. These local testing programs were begun during the school session, 1947-1948. Fifty-six counties and cities cooperated with the Research Service in this program during the period, 1947-1956. Six counties and one city have been permitted to re-enter the program.

The schedule below lists the counties and cities that are now in the process of cooperating for three-year periods in this program.

	1954-	-1955—1956-1957	
Appomattox	Arlington	Buckingham	Galax
	1955	-19561957-1958	
Charlottesville	Henry	Princess Anne	Suffolk
Falls Church	Martinsville	Radford	Virginia Beach
Giles	Patrick		
	1956-	-19571958-1959	
Clifton Forge	Halifax	Mecklenburg	Spotsylvania
Cumberland	Mathews	Prince Edward	Staunton
Gloucester			

Thirty counties and cities were visited during the year, many of them more than once, in connection with the development of testing programs. Many conferences in the office with individuals representing many other counties and cities have dealt with the development of local testing programs.

Approximately 39,500 tests were scored in connection with the State-wide Testing Program; 30,451 additional tests were scored at cost as a service to schools and colleges; and as a service to Secondary Education approximately 4,100 tests were scored for applicants for the Certificate of General Educational Development.

The Conservation Education Work of the Research Service involves approximately 900 Virginia Academy of Science members and perhaps an equal number of laymen in garden clubs and other voluntary organizations, in addition to the personnel of Virginia's public schools. One class studying the conservation of natural resources was taught at the Virginia Federation of Garden Clubs Camp.

The Resource-Use Workshop for Teachers held at Virginia Polytechnic Institute was addressed and several conferences held by leaders in Conservation were attended during the year.

Nine supplementary school building survey reports were prepared during the year. School building problems were studied in two other school divisions which required a brief report for one and enrollment projections for the other. Follow-up work involving school building surveys was done for several additional school divisions.

Graduate students continue to come to the Research Office for advice concerning the selection and procedures to be used in the study of real problems connected with public education in Virginia. Through this expedient both the Research Service and certain graduate students enrolled in Virginia's institutions of higher learning are being able to render more effective service to public education in Virginia.

The staff members of the Research Service work during the course of a year on a variety of diverse committees and projects. In addition to the routine work connected with standardized test administration and interpretation, school building surveys, and organized studies generally, some of the activities engaged in by one or both of the two staff members were as follows:

- 1. Participation in the Southern States Cooperative Program in Educational Administration—one out-of-State meeting, five days in length
- 2. Work with the Resource-Use Education Committee of the Virginia Academy of Science
- 3. Service as editor for the Education Section, Virginia Academy of Science
- 4. Participation as a member of the Teacher Education Committee created by the State Board of Education
- Assistance with the development of plans for screening candidates for training as practical nurses
- 6. Participation in the activities of the Virginia Resource-Use Education Council
- 7. Participation in pre-school conferences
- Participation in the deliberations of the Invitational Conference on Testing in New York and Princeton

- 9. Planning research projects with a number of committees or individuals
- 10. Work with a number of staff members in the Department on the development of plans and techniques for surveys and studies

Major Accomplishments

- A study entitled, The Quality of Writing of Virginia's High School Seniors, School Session, 1953-1954, was completed and distributed to the local school divisions.
- 2. Enrollment projections by race and school grades were made for the State through the school session, 1962-1963.
- A survey instrument designed for use in a study of teacher recruitment problems was developed. A report on this study will be completed in the near future.
- 4. Agreements were reached concerning the use of tests as one factor in the selection of students for college admission by a committee composed of college admissions officers, representatives of public high schools, and staff members of the State Department of Education.
- 5. A report was completed that provides summaries of the results obtained through the administration of the Iowa Silent Reading Tests, Elementary Test, and the California Test of Mental Maturity, Intermediate, to eighth grade pupils throughout the State. The report classifies the pupils as county whites, city whites, county Negroes, and city Negroes. School sessions 1949-50 through 1953-54 are included.
- A detailed analysis has been made of the results obtained through the administration of the American Council on Education Psychological Examination, 1947 College Edition, and the Essential High School Content Battery to Virginia's High School Seniors during the school sessions, 1952-53 and 1953-54.

Major Continuing Problems

It appears that the following needs for services still constitute major and continuing problems:

- Assistance for all instructional personnel who do not make an adequate and effective use of test results in the improvement of instruction
- 2. Help for educators who should use the findings of sound and appropriate research when they are appraising practices and policies and contemplating changes in the same
- Assistance for fellow workers in education who need to make a scientific approach to the basic problems that they face
- 4. Help for educators in the field who could profitably use experimental studies as a way of solving many of their problems.

SCHOOL BUILDINGS

Purpose

Statute law and regulations of the State Board of Education require approval of the plans and specifications for all school building projects by the Superintendent of Public Instruction prior to awarding contracts or proceeding with the construction. Accordingly, the School Building Service is charged with the responsibility for obtaining efficient, economical, well constructed and properly located buildings including additions and major alterations with particular attention being paid to the educational and functional designs and to the health, general welfare and safety of the occupants.

This procedure necessarily requires the cooperative efforts of many individuals and groups; namely, educators, architects, engineers, private citizens, tax levying bodies, public officials, business and civic associations, special committees, national organizations, and others. The School Building Service attempts to coordinate the activities of these individuals and groups through consultation, research and dissemination of data. Because most school building programs involve relatively large sums of public funds and since most of the buildings are planned and erected to serve for a long period of years, they become, in effect monuments to those who are responsible for their planning and construction. It is most important, therefore, that the planning of school buildings be efficiently and economically handled.

Scope

The School Building Service aids in the determination of needs and the development of educational programs in collaboration with various services of the State Department of Education. It assists local school divisions, architects and others in translating educational programs and curricular trends into the physical facilities needed to carry out the programs. It reviews and clears for approval drawings and specifications in various stages of development—preliminary, semifinal and final for compliance with regulations of the State Board of Education and statute law. It performs research in education, architecture, engineering, and equipment needs. It develops factual planning material for the use of architects, school authorities and others. It renders assistance in school plant consolidation and improvement studies including selection of sites, location of buildings, alterations and additions to existing buildings, correction of structural defects, heating and ventilating problems, operation and maintenance of buildings. keeps inventory records of the physical facilities, enrollments, capacities, costs and location of all school buildings in the State. It keeps statistical data on cost, educational and other trends.

Accomplishments

During the year complete working plans and specifications for 135 projects were cleared for approval, 30 for city systems and 105 for county systems. A number of these approved projects had to be redesigned and reprocessed because of insufficient funds, failure of bond elections or change in programs. The accompanying table shows the location of each project and a general description of the more important space facilities.

Major Continuing Problems

A comprehensive study is being made of the School Planning Manual, which has been in use since April 1, 1955, with the expectation that some simplification can be effected and in other respects it is intended to develop supplementary material and suggested layouts or floor plans of special facilities for use by architects and school administrators.

Because of the large number of projects submitted during the year and the time taken to process them for approval, it was necessary to further suspend the Operation and Maintenance Program and the development of a manual on that subject. Likewise, it has been necessary to delay studies and research dealing with cost data, relative efficiencies of equipment, finishes, design types, and the like; a revision of the School Plant Inventory system and follow-up inspections on new projects during construction and after completion.

TABLE 17. APPROVED SCHOOL BIHLDING PROJECTS. III.V 1 1056 THROHGH HINF 30 1057

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TABLE 17—APPROVED SCHOOL BUILDING PROJECTS—J	NAME OF BUILDING	Chincoteague High School Temporary Building—Wasson School Wison Bementary School Oskride, Elementary School Jamestown Elementary School Jamestown Elementary School Lee Blementary School Lee Blementary School Temporary Building—Scott-Lewis School Temporary Building—Scott-Lewis School Temporary Building—Scott-Lewis School Brookeneal School Gamybel County High School Campbel County High School Campbel County High School Campbel County High School Springfield Fatters School Springfield Fatters School Springfield Fatters School Worth Springfield School Louise Archer School Worth Springfield School Cedar Lane Elementary School High Till Blementary School High Missoville Elementary School Layton Hall (Duras) School Layton Hall Schementary School
1	COUNTIES	Accomack Alloghany Arlington Augusta Brunswick ('ampledl Fairfax

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ם	ING										Madison County High School Fenporary Building—East Suffolk School	emporary Building—Holland School emporary Building—Chuckaruek School telson County Training School
2	NAME OF BUILDING	- 70	chool.		ition .	7	reene County Elementary School Setkany School Jermitage High School Lighland Scrings High School	5	ol.		al Suffolk	Cemporary Building—Holland School Cemporary Building—Chuckaruek Sci Velson County Training School
2	OF B	Westmore Elementary School McLean High School Woodburn Elementary School Woodley Hills School	Wanut Hill Edmentary School Xent Gardens Blementary School Sten Mar Park School Wakefield Forest School	ehool	Jarshall School Reck School—Kitchen Addition Iuvanna Consolidated School	Cobinson Memorial School Goochland Elementary School airview Elementary School	reene County Edementary Solethany School fermitage High School fermitage High School	school	St. Charles Elementary School Flatwoods School	ehool	Madison County High School Fenporary Building—East St	Femporary Building—Holland Femporary Building—Chuckar: Nelson County Training School
1	AME	ntary hool entary chool.	Walnut Hill Exementary Xent Gardens Blementa Yen Mar Park School Wakefield Forest School	corth Springhed School Corth Graham Road School Allian Carey School airfax High School recdom Hill School	Vitche lidated	Cobinson Memorial School Goochland Elementary School airview Elementary School	reene County Edemen bethany School fermitage High School Lichland Strings High	Wilson Road School Kipwith Elementary School Mande F. Trevett School Blue Grass School	st. Charles Elementary School datwoods School	ratwoors strioor (careteria Jouglas Elementary School Arcela School	High	hing— ling— Fraimir
	ž	Elem Elem Elem Hills &	ii Eie Ens E Park Forest	nghel ham J ey Sel gh Sel	chool ool—I	Memo Elem Jemer	chool.	Tree Start	School	Jemen Jemen	ounty Build	, Build Build unity ,
FF		Westmore Elementary McLean High School Woodburn Elementary Woodley Hills School	wannt till Dementa Xent Gardens Blemen Bren Mar Park School Wakefield Forest School	iorth Springheld Se forth Graham Road illian Carey School airfax High School reedom Hill School	larshall School heck School— luvanna Consc	nson chland view F	reene County Sethany School Ternitage High	Willson Road School Kipwith Elementary Mande F. Trevett Sc Blue Grass School	st. Charles Eleme Flatwoods School	Douglas Elen Arcola School	ison (porary porary on Co
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Deep Creek Elementary School Washington District School Western Branch No. 1 School Hare Valley Elementary School Stuart Elementary School Yorkshire Elementary School Aragona Elementary School Aragona Elementary School Pulaski High School Oak Grove Elementary School Oak Grove Elementary School Oak Grove Elementary School Oak Grove Elementary School Central District School Oak Grove Elementary School Central District School Ekton High School Central District School Elementary School Ekton High School Ekton High School Ekton High School Ekton High School Lebanon Elementary School Lebanon Elementary School Resis Leffricts School Valley Institute School Washington County Technical Cople-Montres School Wytheville Primary School Wytheville Primary School Pequeson Elementary School Pequeson Elementary School Pequeson Elementary School	Charles Houston School Lyles Crouch School Lyles Crouch School Lyneolua Hills—Dowden Terrace Lincolua Hills—Dowden Terrace New Langston High School New Langston High School Madison Elementary School Madison Elementary School Madison School (Revised Plan). Rosenwald-Felts School Hampton High School Trungtong School Greenbriar School Carter G. Woodson High School School School School Port Nordok School
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			102 88 85
	NAME OF BUILDING	Radford High School (cafeteria). Hillside Court Primary School Fairfield Court School Whitcomb Court School George Washington Carver School Frowdence School Waterford School Hidenwood School. Westwood Hills School.	Elementary High Combined
	CITIES	Radford Richmond South Norfolk Warwick Waynesboro.	Totals (Counties 105 (Tities 30

*Laboratories and Special Classrooms:
This heading includes the following:
Science, health classrooms, agriculture classrooms, drafting rooms, beauty culture, business education, art laboratories, elementary resource rooms, elementary playrooms.

Huxiliary Rooms:
This heading includes the following:
Offices, clinic, guidance, storage rooms, teachers' rest rooms, student activity rooms, conference rooms.

A—Auditorium-Gymuasium combination.
B—Auditorium-Gatetria combination.
C—Auditorium-Gymnasium-Cafetoria combination.
D—Cafeteria with platform.

PUPIL TRANSPORTATION

Purpose

The Pupil Transportation Service assists local school officials in providing and maintaining a safe, adequate, efficient and economical transportation system in each school division.

Scope

Meetings With School Bus Drivers.—Meetings were held with school bus drivers throughout the State, in which the safe transportation of pupils were discussed. The observance of State laws, regulations of the State Board of Education, local regulations and safe driving practices were emphasized in these meetings.

School Bus Inspection.—All school buses are inspected each year by representatives of this office in addition to required monthly inspections by competent mechanics. This program is intended to insure that all buses meet all standards and requirements and are maintained in a safe operating condition at all times.

Maintenance Program and Facilities.—An adequate program of preventive maintenance is stressed as the surest means for safe and economical transportation. The importance of properly designed facilities and the necessity for good mechanics are emphasized for the efficient operation of this program. Plans and specifications for needed facilities and equipment are available to local school officials and have been used in providing many well-equipped school bus repair shops. Visits to shops, discussions of maintenance problems with mechanics and recommendations for improvements, where needed, are contributing toward an improved maintenance program.

Transportation Surveys.—Upon request, transportation surveys are made. Maps showing existing and recommended bus routes are prepared, presented and explained to local school officials. Such transportation surveys involve a careful analysis of the data obtained from the school system being studied and the making of a spot map showing where all pupils get on buses. Routes are planned so that buses operate at maximum capacity with a minimum of time and distance to the schools served.

Accomplishments

Our safety record has been good. Although more buses operated more miles during the year, the total number of accidents was considerably less than for the previous year.

During the year safety meetings were held in school divisions throughout the State. They were attended by school bus drivers, mechanics, safety patrols, superintendents, law enforcement agents and others.

There was an increase of 177 buses in operation, of 17,951 pupils transported, and of 1,649,513 miles traveled in the transportation of pupils.

From these figures and those given in the table below for the past five years, it will be noted that the number of children transported is increasing at a more rapid rate than the number of buses in operation, a condition which is partially explained by the use of larger buses.

YEAR	Number Pupils Trans- ported	Number Buses	Number Miles	Average Number Pupils Per Bus Per Day	Average Number Miles Per Bus Per Day	Cost Per Pupil	Cost Per Mile	Cost of Operation Less Gas Tax Refund
1952-53	301,830	3,351	29,651,327	90	49	\$ 19 26	\$.196	\$5,812,295 17
	325,481	3,569	31,400,559	91	49	19 30	201	6,281,922 83
	347,369	3,750	32,906,599	93	49	18 77	198	6,519,415 57
	358,406	3,912	34,182,528	92	49	19 04	.199	6,824,973 92
	376,357	4,089	35,832,041	92	49	19 45	.204	7,318,884 77

During the year 22 transportation survey maps were made, many of which have been partially or wholly adopted and put in operation as recommended.

More than 42 school divisions lowered their per unit cost of operation and 19 of this number reduced their total net cost of operation for the year. This may be attributed largely to improved maintenance programs and better planned bus routes.

The number of buses, classified according to type of ownership and operation, can be seen from the following table.

YEAR	Number of Publicly Owned Buses	Number of Privately Owned Buses	
1952-53	2,707	644	
1953-54	2,915	654	
1954-55	3,163	587	
1955-56	3,391	521	
1956-57	3,609	480	

Major Continuing Problems

The preservation and improvement of our pupil transportation safety record. An expansion of maintenance facilities to include school divisions not having such at present and to improve those provided on a temporary and inadequate basis in some other divisions.

To advise and assist local school officials in the public ownership and operation of all school buses in their pupil transportation systems.

To assist local school officials in more efficient planning and operation to provide safer pupil transportation and to reduce over-all operating costs.



TABLE 18—PUPIL TRANSPORTATION

TABLE 18—1 01111 TRANSFORTATION									
1	2	3	4	5	6	7	8	9	10
	Average Daily Attendance of Transported Pupils						Total Number Buses Operated		
COUNTIES	ELEME	NTARY	SECONDARY			DAIL			Pupils Transported This
	White	Negro	White	Negro	Total	White	Negro	Total	School Year
Accomack: Publicly-owned buses. Contract buses	1,421 218	1,263 22	750 93	394	3,828 333	34 2	20 1	54 3	434,718 29,070
*Total	1,639	1,285	843	394	4,161	36	21	57	463,788
ALBEMARLE: Publicly-owned buses. Contract buses	2,372	656	919	290	4,237	47	14	61	559,297
*Total	2,372	656	919	290	4,237	47	14	61	559,297
ALLEGHANY: Publicly-owned buses. Contract buses	1,624	32	778	13	2,447	22		22	197,892
*Total	1,624	32	778	13	2,447	22		22	197,892
AMELIA: Publicly-owned buses. Contract buses	482	676	244	238	1,640	13	9	22	231,613
*Total	482	676	244	238	1,640	13	9	22	231,613
AMHERST: Publicly-owned buses. Contract buses	1,372 173	535 148	595 96	257 93	2,759 510	23 4	9 4	32 8	305,100 71,640
*Total	1,545	683	691	350	3,269	27	13	40	376,740
APPOMATTOX: Publicly-owned buses. Contract buses	641 55	417	334 27	130	1,522 82	18 1	9	27 1	296,388 8,640
*Total	696	417	361	130	1,604	19	9	28	305,028
Arlington: Publicly-owned buses. Contract buses	2,875	48	5,286	400	8,609	34	18	52	380,167
*Total	2,875	48	5,286	400	8,609	34	18	52	380,167
AUGUSTA: Publicly-owned buses. Contract buses	4,394	257	1,857	54	6,562	81	7	88	740,790
*Total	4,394	257	1,857	54	6,562	81	7	88	740,790
Bath: Publicly-owned buses. Contract buses	577	65	296	47	985	16	2	18	163,368
*Total	577	65	296	47	985	16	2	18	163,368
BEDFORD: Publicly-owned buses. Contract buses	2,146 743	646 52	791 370	301	3,884 1,165	37 15	14 2	51 17	470,708 138,690
*Total	2,889	698	1,161	301	5,049	52	16	68	609,398
	2.2.0	10 11	17 10	10 100		0.1	10.14	17 1 10	

Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages. \dagger Gasoline tax refund has been deducted for publicly-owned buses only.

-WHITE AND NEGRO

11	12	13	14	15	16	17	18	19	20
Number Student Drivers		Average Number Pupils Per Bus Per Day	Average Miles Per Bus Per Day	Miles Pupil Per Bus Per		†Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19
White	Negro								
		71 111	45 54	\$ 22 21 18 02	\$ 196 206	\$ 85,018 32 6,010 01			
		73	45	\$ 21 88	\$ 196	8 91,028 33	\$ 12,300 00	\$ 13,275 00	\$ 116,603 33
6	3	69	51	\$ 26 08	\$ 198	\$110,517 52			
6	3	69	51	\$ 26 08	\$ 198	8110,517 52	\$ 16,197 60	\$ 4,049 40	\$ 130,764 52
		111	50	\$ 21 72	\$.269	\$ 52,956 40			
		111	50	\$ 21 72	\$ 269	\$ 52,956 40	\$ 3,793 47		\$ 56,749 87
8	3	75	59	\$ 19 51	\$ 138	\$ 31,990 13			
8	3	75	59	\$ 19 51	\$ 138	\$ 31,990 13	\$ 9,332 18		\$ 41,322 31
4		86 64	53 50	\$ 25 12 36 88	\$ 227 263	\$ 69,314 13 18,808 95			
4		82	52	\$ 26 96	\$ 234	\$ 88,123 08		\$ 19,191 04	\$ 107,314 12
5	2	56 82	61 48	\$ 28 96 26 45	\$ 149 251	\$ 44,084 42 2,169 02			
5	2	57	61	\$ 28 84	§ 152	\$ 46,253 44	§ 15,712 92		\$ 61,966 36
		166	41	\$ 25 97	\$ 588	\$199,775 65			
		166	41	\$ 25 97	\$ 588	\$199,775 65		\$ 25,303 00	\$ 225,078 65
29		75	47	\$ 20 71	\$ 183	\$135,901 40			
29		75	47	\$ 20 71	\$ 183	8135,901 40	\$ 29,442 93		\$ 165,344 33
3		55	50	\$ 34 56	\$ 208	\$ 34,037 07			
3		55	50	\$ 34 56	\$ 208	\$ 34,037 07			\$ 34,037 07
23 3	5	76 69	51 45	\$ 21 92 27 69	\$ 181 233	\$ 85,156 22 32,256 34			
26	5	74	50	\$ 23 25	\$.193	\$117,412 56	\$ 11,599 98	\$ 7,335 95	\$ 136,348 49

TABLE 18—PUPIL TRANSPORTATION

TABLE 16—I CITE TRANSFORTATION										
1	2	3	4	4	5	6	8	9	10	
	A	VERAGE D TRANS	AILY ATTI		TOTAL NUMBER BUSES OPERATED			Total Number of Miles Pupils		
COUNTIES	ELEMENTARY		Secondary		Total	DAILY			Transported This	
	White	Negro	White	Negro	2 5000	White	Negro	Total	Sehool Year	
Bland: Publicly-owned buses. Contract buses.	774	10	344	10	1,138	18	1	19	153,820	
*Total	774	10	344	10	1,138	18	1	19	153,820	
BOTFTOURT: Publicly-owned buses Contract buses.	1,990 19	151 14	843 13	107	3,091 51	33 2	4 4	37 6	286,020 26,663	
*Total	2,009	165	856	112	3,142	35	8	43	312,683	
Brunswick: Publie-owned buses. Contract buses.	714 82	1,724 50	406	620 18	3,464 150	21 3	20 1	41 4	458,388 36,756	
*Total	796	1,774	406	638	3,614	24	21	45	495,144	
Buchanan: Publiely-owned buses. Contract buses.	3,203 858		1,661 551		4,864 1,409	27 10		27 10	201,060 75,600	
*Total	4,061		2,212		6,273	37		37	276,660	
Buckingham: Publiely-owned buses Contract buses	730 59	706	404 19	316	2,156 78	20 2	14	34 2	373,788 22,508	
*Total	789	706	423	316	2,234	22	14	36	396,296	
Camppell: Publicly-owned buses. Contract buses.	1,633 1,249	444 556	647 530	201 245	2,925 2,580	24 25	11 11	35 36	255, 456 314, 316	
*Total	2,882	1,000	1,177	446	5,505	49	22	71	569,772	
Caroline: Publiely-owned buses. Contract buses.	715	923	320	455	2,413	19	15	34	310,030	
*Total	715	923	320	455	2,413	19	15	34	310,030	
Carroll; Publiely-owned bases. Contract bases	2,881 27		1,143		4,024 27	47 1		47 1	427,500 9,720	
*Total	2,908		1,143		4,051	48		48	437,220	
CHARLES CITY: Publicly-owned buses. Contract buses	73 64	353 34	26 32	191 19	643 149	3 2	7 1	10 3	97,056 16,920	
*Total	137	387	58	210	792	5	8	13	113,976	
CHARLOTTE: Publiely-owned buses Contract buses.	972	853 30	477	286 32	2,588 62	20	13	33 1	389,160 9,000	
*Total	972	883	477	318	2,650	20	14	34	398,160	

^{*}Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages. †Gasoline tax refund has been deducted for publicly-owned buses only.

-WHITE AND NEGRO-CONTINUED

11	12 13		14 15		16	17	18	19	20
Number Student Drivers		Average Number Pupils Per Bus Per Day	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	†Cost Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19
White	Negro								
3		60	45	\$ 25 05	\$ 185	\$ 28,508 31			
3		60	45	\$ 25 05	\$ 185	\$ 28,508 31	\$ 5,772 29		\$ 34,280 60
1		84 9	43 25	\$ 19 77 74 38	\$ 214 142	\$ 61,120 42 3,793 50			
2		73	40	8 20 66	\$ 208	\$ 64,913 92	\$ 12,027 39		\$ 76,941 31
14	10	84 38	62 51	\$ 19 51 \$ 55 03	\$ 147 \$ 225	\$ 67,585 25 8,254 04			
14	10	80	61	\$ 20 98	§ 153	\$ 75,839 29	\$ 3,873 87	\$ 3,873 87	\$ 83,587 03
7		180 141	41 42	\$ 14 74 20 83	\$ 356 388	\$ 71,673 62 29,360 00			
7		170	42	\$ 16 11	\$ 365	\$101,033 62	\$ 16,496 07		\$ 117,529 69
12	9	63 39	61 63	\$ 25 03 51 54	\$ 144 179	\$ 53,954 47 4,020 40			
12	9	62	61	\$ 25 95	\$ 146	\$ 57,974 87	\$ 400 00	\$ 18,822 00	\$ 77,196 87
3 13	1 6	84 72	41 49	\$ 18 24 27 29	\$ 209 224	\$ 53,338 85 70,414 62			
16	7	78	45	8 22 48	8 217	\$123,753 47	\$ 14,837 35	\$ 22,740 89	\$ 161,331 71
9	7	71	51	\$ 18 77	\$ 146	\$ 45,291 52			
9	7	71	51	\$ 18 77	\$ 146	\$ 45,291 52	\$ 11,914 20		\$ 57,205 72
2		\$6 27	51 54	\$ 20 35 75 37	\$ 192 209	\$ 81,892 13 2,034 96			
2		84	51	\$ 20 72	\$ 192	\$ 83,927 09	8 6,752 58	\$ 8,447 01	\$ 99,126 68
		64 50	54 31	\$ 20 57 33 22	\$ 136 293	\$ 13,229 23 4,950 00			
		61	49	\$ 22 95	\$ 160	\$ 18,179 23	\$ 7,875 50		8 26,054 73
5	3	78 62	66 50	\$ 20 73 20 65	\$ 138 142	\$ 53,636 11 1,280 00			
5	3	65	65	\$ 20 73	\$ 138	\$ 54,916 11	\$ 16,503 68		\$ 71,419 79

TABLE 18—PUPIL TRANSPORTATION

TABLE 18—1 OTTE TRANSFORTATION										
1	2	3	4	5	6	7	8	9	10	
	A	verage D Trans	AILY ATTE		Total Number Buses Operated			Total Number of Miles		
COUNTIES	Elementary		SECONDARY		Total	This			Transported This	
	White	Negro	White	Negro	Total	White	Negro	Total	School Year	
CHESTERFIELD: Publicly-owned buses. Contract buses	2,651 3,050	539 614	910 1,061	204 242	4,304 4,967	26 31	7 12	33 43	311,760 386,280	
*Total	5,701	1,153	1,971	446	9,271	57	19	76	698,040	
CLARKE: Publicly-owned buses. Contract buses	691	191	293	63	1,238	8	2	10	120,560	
*Total	691	191	293	63	1,238	8	2	10	120,560	
CRAIG: Publicly-owned buses. Contract buses	340 10		124 5		464 15	9 3		9	82,080 19,800	
*Total	350		129		479	12		12	101,880	
CULPEPER: Publicly-owned buses. Contract buses	1,232	666	540 2	256	2,694 10	18	11	29	315,036 2,160	
*Total	1,240	666	542	256	2,704	19	11	30	317,196	
Cumberland: Publicly-owned buses. Contract buses	137 287	49 421	86 72	42 142	314 922	5 7	2 8	7 15	65,196 141,840	
*Total	424	470	158	184	1,236	12	10	22	207,036	
DICKENSON: Publicly-owned buses. Contract buses	2,645 84	5	1, 3 93	17	4,060 91	29 1	1	30 1	268,447 9,673	
*Total	2,729	5	1,400	17	4,151	30	1	31	278,120	
Dinwidnie: Publicly-owned buses. Contract buses	1,048	1,053	391	565	3,057	29	20	49	464,760	
*Total	1,048	1,053	391	565	3,057	29	20	49	464,760	
Essex: Publicly-owned buses. Contract buses	349	515	156	151	1,171	9	10	19	210,420	
*Total	349	515	156	151	1,171	9	10	19	210,420	
FAIRFAX: Publicly-owned buses. Contract buses	13,925	839	7,321	429	22,514	131	17	148	1,004,853	
*Total	13,925	839	7,321	429	22,514	131	17	148	1,004,853	
FAUQUIER: Publicly-owned buses. Contract buses	1,604 247	665	559 87	249	3,077 334	27 5	15	42 5	376,020 40,536	
*Total	1,851	665	646	249	3,411	32	15	47	416,556	
						1				

^{*}Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages. †Gasoline tax refund has been deducted for publicly-owned buses only.

11	12	13	14	15	16	17	18	19	20
Num Stui Driv White	ENT	Average Number Pupils Per Bus Per Day	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	†Cost of Operation Less Gas Tax Refund	Cost of Replace- meot	Capital Outlay	Total of Columns 17, 18 and 19
		130 116	52 50	\$ 15 41 24 01	\$ 213 .309	\$ 66,314 99 119,245 39			
		122	51	\$ 20 02	\$ 266	\$185,560 38	\$ 8,896 40	\$ 18,195 80	\$ 212,652 58
1		124	67	\$ 15 43	\$ 158	\$ 19,103 99			
1		124	67	\$ 15 43	\$ 158	\$ 19,103 99	\$ 5,114 67		\$ 24,218 66
		52 5	51 37	\$ 32 64 198 00	\$ 185 150	\$ 15,146 52 2,970 00			
		40	47	\$ 37 82	\$ 178	\$ 18,116 52	\$ 4,176 54		\$ 22,293 06
7	1	93 10	60 12	\$ 15 10 45 00	\$ 129 208	\$ 40,682 82 450 00			
7	1	90	59	\$ 15 21	\$ 130	\$ 41,132 82	\$ 8,621 28		\$ 49,754 10
2		44 61	52 53	\$ 35 82 32 01	\$ 173 208	\$ 11,247 38 29,512 60			
2		56	52	\$ 32 98	\$ 197	\$ 40,759 98	\$ 4,825 00	\$ 525 00	\$ 46,109 98
5		135 91	50 54	\$ 19 86 37 28	\$ 300 351	\$ 80,619 66 3,392 18			
5		134	50	\$ 20 24	\$ 302	\$ 84,011 84	\$ 14,954 81		\$ 98,966 65
24	18	62	5 3	\$ 19 10	§ 126	\$ 58,403 36			
24	18	62	53	\$ 19 10	\$ 126	\$ 58,403 36	\$ 21,610 71		\$ 80,014 07
2	4	62	62	\$ 27 87	\$ 155	\$ 32,632 07			
2	4	62	62	\$ 27 87	\$ 155	\$ 32,632 07	\$ 7,838 26		\$ 40,470 33
44	4	152	38	\$ 13 24	\$ 297	\$298,006 12			
44	4	152	38	\$ 13 24	\$.297	\$298,006 12	\$ 34,777 08	\$ 30,799 89	\$ 363,583 09
4_2		73 67	50 45	\$ 27 46 38 05	\$ 225 .314	\$ 84,506 52 12,708 30			
6		73	49	\$ 28 50	\$ 233	\$ 97,214 82	\$ 9,511 22	\$ 9,541 22	\$ 116,297 26

TABLE 18-PUPIL TRANSPORTATION

1	2	3	4	5	6	7	8	9	10
	_					<u> </u>			
	A	VERAGE D TRANS	SPORTED I	ENDANCE () F	To Bus	TAL NUMI SES OPERA	BER TED	Total Number of Miles
COUNTIES	ELEME	NTARY	Secon	DARY	Total		DAILY		Pupils Transported This
	White	Negro	White	Negro	1000.	White	Negro	Total	School Year
FLOYD: Publicly-owned buses. Contract buses	1,521	55	760	33	2,369	27	2	29	337,159
*Total	1,521	55	760	33	2,369	27	2	29	337,159
FLUVANNA: Publicly-owned buses. Contract buses	603	38 298	256	22 113	919 411	17	1 6	18 6	140,760 60,300
*Total	603	336	256	135	1,330	17	7	24	201,060
Franklin: Publicly-owned buses. Contract buses	3,071 41	611	1,182 12	212	5,076 53	55 1	12	67 1	619,920 8,100
*Total	3,112	611	1,194	212	5,129	56	12	68	628,020
FREDERICK: Publicly-owned buses. Contract buses	2,179 477	35	852 90	20	3,031 622	24 7	2	24 9	219,420 104,760
*Total	2,656	35	942	20	3,653	31	2	33	324,180
GILES: Publicly-owned buses. Contract buses	2,365	69	1,063	16	3,513	34	1	35	222,948
*Total	2,365	69	1,063	16	3,513	34	1	35	222,948
GLOUCESTER: Publicly-owned buses. Contract buses	978	461	422	190	2,051	18	9	27	239,760
*Total	978	461	422	190	2,051	18	9	27	239,760
Goochland: Publicly-owned buses. Contract buses	481	685	217	191	1,574	11	9	20	254,893
*Total	481	685	217	191	1,574	11	9	20	254,893
GRAYSON: Publicly-owned buses. Contract buses	2,037 78	121	966 31	59	3,183 109	34 6	5 2	39 8	358,434 23,616
*Total	2,115	121	997	59	3,292	40	7	47	382,050
Greene: Publicly-owned buses. Contract buses	638	84	172	13	907	12	3	15	125,820
*Total	638	84	172	13	907	12	3	15	125,820
Greensville: Publicly-owned buses. Contract buses	528	1,318	247	227	2,320	14	14	28	302,760
*Total	528	1,318	247	227	2,320	14	14	28	302,760

^{*}Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages. †Gasoline tax refund has been deducted for publicly-owned buses only.

11	12	13	14	15	16	17	18	19	20
Num Stur Driv	ENT	Average Number Pupils Per Bus Per Day	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	†Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19
White	Negro								
1		82	65	\$ 25 42	§ 179	\$ 60,205 77			
1		82	65	\$ 25 42	\$ 179	\$ 60,205 77	\$ 7.732 96	\$ 3,827 23	\$ 71,765 96
		51 69	43 56	\$ 33 33 33 73	§ 218 230	\$ 30,627 51 13,864 76			
		55	47	\$ 33 45	\$ 221	\$ 44,492 27			8 44,492 27
6	1	76 53	51 45	\$ 21 07 36 51	\$.172 .239	\$106,927 24 1,935 00			
6	1	75	51	\$ 21 22	§ .173	\$108,862 24	\$ 73,278 72		\$ 182,140 96 ====================================
5 1		126 69	51 65	\$ 13 86 36 21	\$ 191 215	\$ 41,995 32 22,520 07			
6		111	55	\$ 17 66	\$ 199	8 64,515 39		\$ 16,408 08	\$ 80,923 47
4		100	35	\$ 16 53	\$ 260	\$ 58,068 26			
4		100	35	\$ 16 5 3	§ 260	\$ 58,068 26	\$ 22,410 45		\$ 80,478 71
6	1	76	49	\$ 21 01	\$ 150	\$ 43,085 15			
6	1	76	49	\$ 21 01	\$ 180	\$ 43,085 45	\$ 4,019 11		\$ 47,104 56
	1	79	71	\$ 24 00	8 148	\$ 37,780 00			
	1	79	71	\$ 24 00	8 148	\$ 37,780 00	8 7,711 16		\$ 45,491 16
7	1	\$2 14	51 16	\$ 20 86 35 08	\$ 185 162	\$ 66,401 24 3,823 75			
7	1	70	45	\$ 21 33	\$ 184	\$ 70,224 99		\$ 15,103 80	8 85,328 79
3		60	47	\$ 24 87	8 179	\$ 22,556 83			
3		60	47	\$ 24 87	\$ 179	\$ 22,556 83	\$ 3,879 50	\$ 1,400 00	\$ 27,836 33
		83	60	\$ 19 30	\$ 148	\$ 44,771 12			
1		83	60	\$ 19 30	\$.148	\$ 41,771 12	\$ 14,156 00		8 58,927 12

TABLE 18-PUPIL TRANSPORTATION

TABLE 18 TOTTE TRANSFORTAL											
1	2	3	4	5	6	7	8	9	10		
	A	verage D Trans	AILY ATTE SPORTED P		P	To Bus	TAL NUMB ES OPERA DAILY	ER TED	Total Number of Miles Pupils		
COUNTIES	ELEME	NTARY	Secon	DARY					Transported This		
	White	Negro	White	Negro	Total	White	Negro	Total	School Year		
Halifax: Publicly-owned buses. Contract buses	2,428 60	2,142 33	1,319	967 17	6,856 110	52 1	33 1	8 5	852,876 16,452		
*Total	2,488	2,175	1,319	984	6,966	53	34	87	869,328		
Hanoven: Publicly-owned buses. Contract buses	2,117	1,184	597	308	4,206	35	16	51	591,858		
*Total	2,117	1,184	597	308	4,206	35	16	51	591,858		
Henrico: Publicly-owned buses. Contract buses.	7,112	901	2,858	326	11,197	77	15	92	728,248		
*Total	7,112	901	2,858	326	11,197	77	15	92	728,248		
Henry: Publicly-owned buses. Contract buses	2,643 868	\$56 323	1,100 306	359 237	4,958 1,734	3 5 13	15	50 20	360,185 174,799		
*Total	3,511	1,179	1.406	596	6,692	48	22	70	534,984		
HIGHLAND: Publicly-owned buses. Contract buses	373		196		569	13		13	99,072		
*Total	373		196		569	13		13	99,072		
Isle of Wight: Publicly-owned buses. Contract buses	901	1,184	365	330	2,780	22	19	41	390,280		
*Total	901	1,184	365	330	2,780	22	19	41	390,280		
James City: Publicly-owned buses. Contract buses	552	721	429	198	1,900	12	10	22	167,760		
*Total	552	721	429	198	1,900	12	10	22	167,760		
King George: Publicly-owned buses. Contract buses	462	366	295	119	1,242	12	7	19	183,600		
*Total	462	366	295	119	1,242	12	7	19	183,600		
King and Queen: Publicly-owned buses. Contract buses	362	458	205	209	1,234	12	11	23	219,414		
*Total	362	458	205	209	1,234	12	11	23	219,414		
Kino William: Publicly-owned buses. Contract buses	328 136	258 60	127 89	91 58	804 343	6 5	5 2	11 7	71,270 62,585		
*Total	464	318	216	149	1,147	11	7	18	133,855		

^{*}Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages. †Gasoline tax refund has been deducted for publicly-owned buses only.

11	12	13	14	15	16	17	18	19	20
Num Stud Driv	ENT	Average Number Pupils Per Bus Per Day	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	†Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19
White	Negro								
29	20 1	81 55	56 46	\$ 19 80 25 00	\$ 159 167	\$135,741 33 2,750 16		-	
29	21	\$0	56	\$ 19 88	§ 159	\$138,491 49	\$ 27,971 73		\$ 166,463 22
8	3	82	64	\$ 19 06	§ 135	\$ 80,179 67			
8	3	82	64	\$ 19 06	8 135	\$ 80,179 67		\$ 11,692 29	\$ 91,871 96
6	1	122	44	\$ 16 72	\$ 257	\$157,181 40			
6	1	122	44	\$ 16 72	§ 257	\$187,181 40		\$ 57,540 19	\$ 244,721 59
2 4	I	99 87	40 49	\$ 15 41 21 89	8 212 217	\$ 76.392 49 37,957 74			
6	1	96	42	\$ 17 09	8 214	\$114,350 23	\$ 10,326 50	\$ 22,957 30	§ 147,634 03
1		44	42	\$ 33 \$9	\$ 195	\$ 19,281 08			
1		44	42	8 33 89	\$ 195	\$ 19,281 08			\$ 19,281 08
1	1	68	53	\$ 23 19	§ 165	\$ 64,470 35			
1	1	68	5 3	\$ 23 19	\$ 165	\$ 64,470 35	\$ 10,968 75	\$ 3,679 25	\$ 79,118 35
4	4	56	42	5 17 42	\$ 197	\$ 33,092 72			
4	4	86	42	\$ 17 42	8 197	\$ 33,092 72	\$ 6,052 23	\$ 13,436 85	\$ 52,581 80
5		65	54	\$ 24 43	\$ 165	\$ 30,337 55			
5		65	51	§ 24 43	\$ 165	\$ 30,337 55	\$ 16,084 62		\$ 46,422 17
1	1	54	53	\$ 25 74	\$ 145	\$ 31,762 40			
1	1	54	53	\$ 25 74	\$ 145	\$ 31,762 40	\$ 8,389 95		\$ 40,152 35
2	2	73 49	36 50	\$ 20 69 35 62	\$ 233 195	\$ 16,637 13 12,217 25			
3	3	64	41	\$ 25 16	\$ 216	\$ 28,854 38	\$ 8,905 15		\$ 37,759 53

TABLE 18—PUPIL TRANSPORTATION

1	2	3	4	5	6	7	8	9	10
		verage D. Trans	AILY ATTE	INDANCE O	F	To:	ral Numb	ER red	Total Number of Miles
COUNTIES	ELEME	NTARY	Secon	DARY	Total		DAILY		Pupils Transported This
	White	Negro	White	Negro	Total	White	Negro	Total	School Year
LANCASTER: Publicly-owned buses. Contract buses	460 116	325 133	132 90	49 73	966 412	8 5	5 2	13 7	118,818 59,292
*Total	576	458	222	122	1,378	13	7	20	178,110
Lee: Publicly-owned buses. Contract buses	2,740 723	11	1,188 292	25	3,964 1,015	37 10	1	38 10	360,180 113,400
*Total	3,463	11	1,480	25	4,979	47	1	48	473,580
Loudoun: Publicly-owned buses. Contract buses	1,961 28	535	927 63	215	3,638 91	39 1	12	51 1	451,800 9,180
*Total	1,989	535	990	215	3,729	40	12	52	460,980
Louisa: Publicly-owned buses. Contract buses	832 138	368 549	436	121 177	1,757 864	17 4	8 10	25 14	266,150 154,188
*Total	970	917	436	298	2.621	21	18	39	420,338
LUNENBURG: Publicly-owned buses. Contract buses	712	835	342	388	2,277	19	15	34	408,888
*Total	712	835	342	388	2,277	19	15	34	408,888
Madison: Publicly-owned buses. Contract buses	677 208	370	260 50	132	1,439 258	15 4	7	22 4	201,204 25,200
*Total	885	370	310	132	1,697	19	7	26	226,404
Mathews: Publicly-owned buses. Contract buses	541	228	287	95	1,151	7	4	11	115,191
*Total	541	228	287	95	1,151	7	4	11	115,191
MECKLENBURG: Publicly-owned buses. Contract buses	1,162 383	2,010 464	826 116	72 5 241	4,723 1,204	33 10	27 7	60 17	528,642 152,226
*Total	1,545	2,474	942	966	5,927	43	34	77	680,868
MIDDLESEX: Publicly-owned buses. Contract buses	246	523	251	167	1,187	7	6	13	131,400
*Total	246	523	251	167	1,187	7	6	13	131,400
MONTOOMERY: Publicly-owned buses. Contract buses	2,883	168	1,234	106	1,391	35	3	38	282,015
*Total	2,883	168	1,234	106	4,391	35	3	38	282,015

 $^{^{\}circ}$ Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages. tGasoline tax refund has been deducted for publicly-owned buses only.

11	12	13	14	15	16	17	18	19	20
Numi Stud Driv	ENT	Average Number Pupils Per Bus Per Day	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	†Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19
White	Negro								
1 2	1	74 59	51 47	\$ 20 69 31 22	\$ 168 217	\$ 19,984 04 12,862 35			
3	1	69	50	\$ 23 84	\$ 184	§ 32,846 39		\$ 15,957 06	\$ 48,803 45
5 1		104 102	53 63	\$ 13 91 24 29	\$ 153 217	\$ 55,126 21 24,656 94			
6		104	54	\$ 16 02	\$ 168	\$ 79,783 15	\$ 2,987 91	\$ 9,595 13	\$ 92,366 19
10	3	71 91	49 51	\$ 23 16 27 69	\$ 187 275	\$ \$4,272 67 2,520 00			
11	3	72	49	\$ 23 28	\$ 188	\$ 86,792 67	\$ 30,865 14	\$ 3,478 39	\$ 121,136 20
6	1	70 62	59 61	\$ 23 64 31 80	\$ 156 178	\$ 41,537 08 27,472 30			
7	1	67	60	\$ 26 33	8 164	\$ 69,009 38	\$ 3,953 68	\$ 3,953 69	\$ 76,916 75
12	9	67	67	§ 25 69	§ 143	\$ 58,499 51			
12	9	67	67	\$ 25 69	§ 143	\$ 58,499 51	\$ 7,972 46		\$ 66,471 97
3	4	65 65	51 35	\$ 21 20 32 92	\$ 152 337	\$ 30,507 20 8,494 56			
4	4	65	48	\$ 22 98	\$ 172	\$ 39,001 76	\$ 4,004 74	\$ 4,024 22	\$ 47,030 72
2		105	58	\$ 21 26	\$ 212	\$ 24,474 59			
2		105	58	\$ 21 26	§ 212	§ 24,474 59	\$ 4,263 04		\$ 28,737 63
23	19 3	79 71	49 50	\$ 16 46 29 83	\$ 147 236	\$ 77,726 44 35,919 00			
26	22	77	49	\$ 19 17	\$ 167	\$113,645 44	\$ 3,841 73	\$ 15,666 92	\$ 133,154 09
4	1	91	56	\$ 18 10	\$ 164	\$ 21,490 63			
4	1	91	56	\$ 18 10	\$ 164	§ 21,490 63	\$ 7,843 36		\$ 29,333 99
7		116	41	\$ 16 01	\$ 249	\$ 70,292 57			
7		116	41	\$ 16 01	\$ 249	\$ 70,292 57	\$ 10,841 26		\$ 81,133 83

TABLE 18—PUPIL TRANSPORTATION

	TABLE 10—I UTIL TRANSFORT										
1	2	3	4	5	6	7	8	9	10		
	A	verage D Trans	AILY ATT) F	To Bus	TAL NUME	BER TED	Total Number of Miles		
COUNTIES	ELEME	NTARY	Secon	DARY	Tota!		DAILY		Pupils Transported This		
	White	Negro	White	Negro	Total	White	Negro	Total	School Year		
Nansemonn: Publicly-owned buses. Contract buses	1,560	1,351	510	541	3,962	35	19	54	392,040		
*Total	1,560	1,351	510	541	3,962	35	19	54	392,040		
Nelson: Publicly-owned buses. Contract buses	1,275	547	540	189	2,551	37	9	46	428,097		
*Total	1,275	547	540	189	2,551	37	9	46	428,097		
New Keni: Publicly-owned buses. Contract buses.	328	269	124	131	852	10	7	17	134,163		
*Total	328	269	124	131	852	10	7	17	134,163		
NORFOLK: Publicly-owned buses. Contract buses	5,839	2,165	2,419	716	11,139	65	28	93	537,318		
*Total	5,839	2.165	2,419	716	11,139	65	28	93	537,318		
NORTHAMPTON: Publicly-owned buses Contract buses	612	1,274	343	381	2,610	11	14	25	223,560		
*Total	612	1,274	343	381	2,610	11	14	25	223,560		
NORTHUMBERLAND: Publicly-owned buses. Contract buses.	519 36	698	321	241	1,779 36	20	14	34 1	249,201 6,336		
*Total	555	698	321	241	1,815	21	14	35	255,537		
Nottoway: Publicly-owned buses Contract buses	594	711	293	346	1,944	15	12	27	245,913		
*Total	594	711	293	346	1,944	15	12	27	245,913		
Orange: Publicly-owned buses Contract buses.	707 160	594	425 67	316	2,042 227	15 3	12	27	284,148 22,860		
*Total	867	594	492	316	2,269	18	12	30	307,008		
PAOE: Publicly-owned buses. Contract buses.	1,687 136	23	620 14	13	2,343 150	23 4	1	24 4	167,220 24,660		
*Total	1,823	23	634	13	2,493	27	1	28	191,880		
Patrick: Publicly-owned buses. Contract buses.	2,003	253	850	96	3,202	27	6	33	377,109		
*Total	2,003	253	850	96	3,202	27	6	33	377,109		
						~ .					

^{*}Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages.†Gasoline tax refund has been deducted for publicly-owned buses only.

11	12	13	14	15	16	17	18	19	20
Num Stud Driv	ENT	Average Number Pupils Per Bus Per Day	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mıle	†Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19
White	Negro								
16		73	40	\$ 15 SS	\$ 161	\$ 62,929 26			
16		73	40	\$ 15 88	\$ 161	\$ 62,929 26	\$ 30,715 92	\$ 8,816 54	§ 102,461 72
6	1	55	52	\$ 31 90	\$ 190	\$ 81,388 51			
6	1	55	52	\$ 31 90	\$ 190	\$ 81,388 51	\$ 19,324 41	\$ 1,950 00	8 102,662 92
6	4	50	44	\$ 25 64	\$ 163	\$ 21,842 69			
6	4	50	44	\$ 25 64	\$ 163	\$ 21,842 69	\$ 15,896 00	\$ 7,948 00	\$ 45,686 69
		120	32	\$ 14 06	\$ 291	\$156,616 74			
		120	32	\$ 14 06	\$ 291	\$156,616 74	\$ 50,406 50		\$ 207,023 24
		104	50	\$ 14 55	\$ 170	\$ 37,981 41			
		104	50	\$ 14 55	\$ 170	\$ 37,981 41	\$ 8,502.78		\$ 46,484 19
4	2	52 36	41 35	\$ 23 54 40 00	\$ 168 227	\$ 41,872 00 1,440 00			
4	2	52	41	\$ 23.86	\$ 169	\$ 43,312 00	\$ 7,821 46	\$ 11,732 19	\$ 62,865 65
		72	51	\$ 23 80	\$ 188	\$ 46,258 21			
		72	51	\$ 23 80	\$ 188	8 46,258 21			\$ 46,258 21
8	3	76 76	58 42	\$ 24 89 30 70	\$ 179 305	\$ 50,842 77 6,968 12			
8	3	76	57	\$ 25 48	\$ 188	8 57,810 89		\$ 11,261 97	\$ 69,072 86
S		95 38	39 34	\$ 15 27 62 76	8 214 382	\$ 35,786 58 9,413 50			
8		89	38	\$ 18 13	§ 236	\$ 45,200 08	\$ 3,926 66	\$ 3,926 66	\$ 53,053 40
1	1	97	63	\$ 20 54	\$ 174	\$ 65,769 20			
1	1	97	63	\$ 20 54	8 174	\$ 65,769 20	\$ 17,170 53		\$ 82,939 73

TABLE 18—PUPIL TRANSPORTATION

1	2	3	4	5	6	7	8	9	10		
	A		OAILY ATT	ENDANCE Pupils	0 F	To Bu	TAL NUM	BER ATED	Total Number of Miles		
COUNTIES	ELEME	NTARY	Secon	NDARY	Total		DAILY		Pupils Transported This		
	White	Negro	White	Negro	1000	White	Negro	Total	School Year		
PITTSYLVANIA: Publicly-owned buses. Contract buses.	4,750 732	2,376 268	1,436 390	1,080 220	9,642 1,610	53 11	24 4	77 15	879,560 186,940		
*Total	5,482	2,644	1,826	1,300	11,252	64	28	92	1,066,500		
Powhatan: Publicly-owned buses Contract buses	435	409	175	113	1,132	11	9	20	184,680		
*Total	435	409	175	113	1,132	11	9	20	184,680		
Prince Edward: Publicly-owned buses. Contract buses.	628	582	265	433	1,908	16	13	29	273,096		
*Total	628	5×2	265	433	1,908	16	13	29	273,096		
Prince George: Publicly-owned buses Contract buses.	1,016	711	359	191	2,277	22	13	35	347,866		
*Total.,	1,016	711	359	191	2,277	22	13	35	347,866		
Prince William: Publicly-owned buses Contract buses.	3,478	465	965	123	5,031	35	7	42	338,130		
*Total	3,478	465	965	123	5,031	35	7	42	338,130		
Princess Anne: Publicly-owned buses. Contract buses.	8,439	2,013	2,112	527	13,091	79	21	100	914,040		
*Total	8,439	2,013	2,112	527	13,091	79	21	100	914,040		
Pulaski: Publicly-owned buses. Contract buses.	2,343	148	1,202	142	3,835	38	:	45	313,474		
*Total	2,343	148	1,202	142	3,835	38	7	45	313,474		
RAPPAHANNOCK: Publicly-owned buses Contract buses	564	113	212	55	947	13	2	15	137,916		
*Total	564	113	212	58	947	13	2	15	137,916		
RICHMOND: Publicly-owned buses. Contract buses.	40 399	267 112	23 196	90 64	420 771	1 11	5 2	6 13	45,540 104,094		
*Total	439	379	219	154	1,191	12	7	19	149,634		
ROANOKE: Publicly-owned buses. Contract buses	4,658	317	1,879	164	7,018	43	8	51	445,518		
*Total	4,658	317	1,879	164	7,018	43	8	51	445,518		
		_									

 $^{^{\}circ}$ Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages. † Gasoline tax refund has been deducted for publicly-owned buses only.

11	12	13	14	15	16	17	18	19	20			
Num Stur Driv	VERS	Average Number Pupils Per Bus Per Day	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	†Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19			
White	Negro											
23	11	125 107	63 69	\$ 16 22 22 59	\$ 178 195	\$156,437 32 36,369 72						
27	11	122	64	\$ 17 14	8 181	8192,807 01	\$ 5,009 17	\$ 10,015 34	8 207,834 55			
7	4	57	51	8 24 87	§ 152	\$ 28,157 28						
7	4	57	51	\$ 24 87	8 152	\$ 28,157 28	\$ 8,914.73		8 37,072 01			
4	3	66	52	8 23 91	8 167	\$ 45,615 67						
4	3	66	52	\$ 23 91	\$ 167	8 45,615 67	8 24,435 00		\$ 70,050 67			
1	2	65	55	\$ 25 09	§ 164	\$ 57,124 16						
4	2	65	55	\$ 25 09	\$ 164	\$ 57,124 16	8 15,721 20	\$ 15,613 60	\$ \$5,455.96			
14	1	120	45	\$ 15 76	§ 234	\$ 79,266 46						
14	1	120	45	\$ 15 76	§ 234	8 79,266 46	\$ 3,855 00	\$ 23,432 71	\$ 106,554 17			
7		131	51	\$ 12 80	\$ 183	\$167,550 77						
7		131	51	\$ 12 SO	\$ 183	\$167,550 77	\$ 25,415 66	\$ 57,153 74	\$= 250,120 17			
24	4	85	39	\$ 16 90	\$ 207	\$ 64,795 65						
24	4	\$5	39	\$ 16 90	8 207	8 64,795 65	\$ 15,423 59		\$ 80,219 24			
3		63	51	\$ 26 32	§ 181	\$ 24,929 54						
3		63	51	\$ 26 32	s 181	8 24,929 54	\$ 5,689 48		\$ 30,619 02			
1 6	3 1	70 59	42 44	\$ 13 41 34 39	\$ 124 255	\$ 5,630 \3 26,515 17						
7	4	63	44	\$ 26 99	8 215	\$ 32,146 00			\$ 32,116 00			
	1	138	49	\$ 15 09	\$ 238	\$105,872 28						
	1	138	49	\$ 15 09	\$ 235	\$105,872-28	\$ 18,321 87	\$ 25,950 06	\$ 150,144 21			

TABLE 18-PUPIL TRANSPORTATION

1	2	3	4	5	6	7	8	9	10			
	A		AILY ATT	ENDANCE (OF	To Bus	TAL NUME	BER TED	Total Number of Miles			
COUNTIES	Есеме	NTARY	Secon	DARY	Total		DAILY		Pupils Transported This			
	White	Negro	White	Negro	Total	White	Negro	Total	School Year			
ROCKBRIDGE: Publicly-owned buses. Contract buses.	345 1,816	6 99	115 715	17 57	483 2,687	7 33	4	7 37	59,760 316,890			
*Total	2,161	105	830	74	3,170	40	4	44	376,650			
ROCKINGHAM: Publicly-nwned buses. Contract buses.	4,091 159	40 49	2,139 139	12 22	6,282 369	66 3	1 1	67 4	457,794 34,686			
*Total	4,250	89	2,278	34	6,651	69	2	71	492,480			
RUSSELL: Publicly-nwned buses. Contract buses.	1,079 1,955	28	437 792	33	1,577 2,747	16 29	1	17 29	146,700 220,860			
*Total	3,034	28	1,229	33	4,324	45	1	46	367,560			
Scott: Publicly-owned buses. Contract buses.	814 2,963		400 891	10	1,214 3,864	13 38	1	13 39	120,780 433,746			
*Total	3,777		1,291	10	5,078	51	1	52	554,526			
SHENANDOAH: Publicly-owned buses. Contract buses.	2,153	15	956	19	3,143	28	2	30	266,472			
*Total	2,153	15	956	19	3,143	28	2	30	266,472			
SMYTH: Publicly-awned buses. Contract buses.	2,784	30	1,251	20	4,085	27	2	29	270,730			
*Total	2,784	30	1,251	20	4,085	27	2	29	270,730			
SOUTHAMPTON: Publicly-owned buses. Contract buses	1,003	1,583	468	482	3,536	33	26	59	536,832			
*Total	1,003	1,583	468	482	3,536	33	26	59	536,832			
SPOTSYLVANIA: Publicly-owned buses. Contract buses	1,444	526	522	187	2,679	28	13	41	383,760			
*Total	1,444	526	522	187	2,679	28	13	41	383,760			
STAFFORD: Publicly-owned buses. Contract buses	1,485 61	290	599 42	78	2,452 103	24	7	31 1	270,360 8,640			
*Total	1,546	290	641	78	2,555	25	7	32	279,000			
Surry: Publicly-owned buses. Contract buses	207	645	94	148	1,094	8	13	21	182,196			
*Total	207	645	94	148	1,094	8	13	21	182,196			

^{*}Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages, \dagger Gasoline tax refund has been deducted for publicly-owned buses only.

11	12	13	14	15	16	17	18	19	20
Num Stui Driv	ENT	Average Number Pupils Per Bus Per Day	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	†Cost of Operation Less Gas Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19
White	Negro								
		69 73	47 18	\$ 22 24 34 99	\$ 180 ,297	\$ 10,744 10 94,026 37			
1		72	48	\$ 33 05	\$ 278	\$104,770 47			\$ 104,770 47
2		94 92	38 48	\$ 16 97 39 38	\$ 233 419	\$106,600 35 14,530 09			
2		94	39	\$ 18 21	8 246	\$121,130 44	\$ 14,287 20	\$ 22,341 56	\$ 157,759 20
6_2		93 95	48 42	\$ 17 21 24 60	\$ 185 306	\$ 27,138 39 67,564 47			
8		94	44	\$ 21 90	\$ 258	8 94,702 86		\$ 18,530 78	\$ 113,233 64
3		93 99	52 62	\$ 18 22 26 61	\$ 183 237	\$ 22,118 29 102,813 12			
6		98	59	\$ 24 60	\$ 225	\$124,931 41		\$ 22,905 24	\$ 147,836 65
2		105	49	\$ 18 09	\$ 213	\$ 56,843 39			
2		105	49	\$ 18 09	§ 213	§ 56,843 39	\$ 4,321 00		\$ 61,164 39
		141	52	\$ 13 63	\$ 206	\$ 55,679 26			
		141	52	\$ 13 63	§ 206	\$ 55,679 26	8 5,156 11	\$ 6,932 99	8 67,768 36
14	1	60	51	\$ 20 93	\$ 138	\$ 74,025 56			
14	1	60	51	\$ 20 93	\$ 138	\$ 74,025 56	\$ 13,452 88	8 6,726 44	\$ 94,204.88
15	6	65	52	\$ 22 60	\$ 158	\$ 60,551 45			
15	6	65	52	\$ 22 60	\$ 158	\$ 60,551 45	\$ 12,977 42	\$ 3,991 50	\$ 77,523 37
4	Ī	79 103	48 48	\$ 25 08 21 31	\$ 227 254	\$ 61,497 93 2,194 77			
4	1	80	48	\$ 24 93	§ 228	\$ 63,692 70		\$ 5,034 24	\$ 68,726 94
3	7	52	18	\$ 30 09	\$ 181	\$ 32,914 22			
3	7	52	18	\$ 30 09	\$ 181	\$ 32,914 22	\$ 11,799 33		\$ 44,713 5 5

TABLE 18—PUPIL TRANSPORTATION

1	2	3	4	5	6	7	8	9	10	
	A	verage D Tran	AILY ATT			Total Number Buses Operated Dally				
COUNTIES	ELEMENTARY		Secon	NDARY	Total		Pupils Transported This			
	White	Negro	White	Negro	10021	White	Negro	Total	School Year	
Sussex: Publicly-owned buses. Contract buses	395	346	186	309	1,236	13	7	20	236,965	
*Total	395	346	186	309	1,236	13	7	20	236,965	
Tazewell: Publicly-owned buses. Contract buses	4,417 83	74	2,645	111	7,247 83	50 2	3	53 2	481,758 8,160	
*Total	4,500	74	2,645	111	7,330	52	3	55	489,918	
WARREN Publicly-owned buses. Contract buses	1,471	87	691	89	2,338	18	4	22	158,508	
*Total	1,471	87	691	89	2,338	18	4	22	158,508	
Washington: Publicly-owned buses. Contract buses	1,427 2,158	47	630 968	66	2,057 3,239	15 31	2	15 33	148,367 341,414	
*Total	3,585	47	1,598	66	5,296	46	2	48	489,781	
Westmoreland: Publicly-owned buses. Contract buses	46 535	78 590	87 214	23 183	234 1,522	2 15	2 10	4 25	19,656 198,000	
*Total	581	668	301	206	1,756	17	12	29	217,656	
Wise: Publicly-owned buses. Contract buses	3,120	96	1,862	72	5,450	37	2	39	303,380	
*Total	3,420	96	1,862	72	5,450	37	2	39	303,380	
WYTHE: Publicly-owned buses. Contract buses	2,481 110	113 4	1,251	93	3,938 114	36 3	3 1	39 4	361,573 16,842	
*Total	2,591	117	1,251	93	4,052	39	4	43	378,415	
YORK: Publicly-owned buses. Contract buses	1,671	618	544	218	3,051	27	10	37	239,040	
*Total	1,671	618	544	218	3,051	27	10	37	239,040	
Total counties	194,104	56.032	87,887	22,335	360,358	2,971	983	3,951	35,113,434	
				-						

^{*}Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages. †Gasoline tax refund has been deducted for ublicly-owned buses only.

11	12	13	14	15	16	17	18	19	20
Num Stur Driv	ENT	Average Number Pupils Per Bus Per Day	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	†Cost of Cost of Operation of Capital Less Gas Replace- Tax Refund ment Outlay			Total of Columns 17, 18 and 19
White	Negro								
3	1	62	66	\$ 29 81	\$ 156	\$ 36,850 57			
3	1	62	66	\$ 29 81	\$ 156	\$ 36,850 57	\$ 5,261 19		\$ 42,111 76
. 14		137 42	50 23	\$ 16 42 45 66	\$ 247 464	\$119,021 43 3,789 66			
14		133	49	\$ 16 75	\$ 251	\$122,811 09		\$ 15,539 55	\$ 138,350 64
4	1	106	40	\$ 16 69	\$ 246	\$ 39,018 29			
4	1	106	40	§ 16 69	\$.246	\$ 39,018 29	\$ 10,292 72		\$ 49,311 01
5 3	. 2	137 98	55 57	\$ 12 64 32 79	\$ 175 311	\$ 25,995 64 106,222 45	,		
8	2	110	57	\$ 24 97	§ 270	\$132,218 09	\$ 4,126 42	\$ 9,252 84	\$ 145,597 35
4	i	59 61	27 44	\$ 22 75 32 63	\$ 271 251	\$ 5,323 66 49,667 26			
	1	61	42	\$ 31 32	\$ 253	\$ 54,990 92		\$ 5,684 29	\$ 60,675 21
5		140	43	\$ 14 56	\$ 262	\$ 79,354 61			
5		140	43	\$ 14 56	\$ 262	\$ 79,354 61		\$ 7,117 96	\$ 86,472 57
	1	101 29	52 24	\$ 18 81 39 86	\$ 205 270	\$ 74,083 61 4,545 00			
1	1	94	49	\$ 19 40	\$ 208	\$ 78,628 61	\$ 10,904 09	\$ 8,712 96	\$ 98,245 66
11	3	82	36	\$ 15 92	\$ 203	\$ 48,570 26			
11	3	82	36	\$ 15 92	\$ 203	\$ 48,570 26	\$ 11,718 42	8 7,724 61	\$ 68,013 29
673	221	91	49	\$ 19 74	\$ 203	\$7,114,732 63	\$994,494 87	\$699,122 24	\$8,808,319 74

TABLE 18—PUPIL TRANSPORTATION

				IADL	E 10-	UFIL	IRAI	OFOR	LIATION
1	2	3	4	5	6	7	8	9	10
	A	verage I Tran	AILY ATT	ENDANCE Pupils	0 F	To Bus	TAL NUMI SES OPERA	BER TED	Total Number of Miles
CITIES	ELEME	NTARY	Secondary		Total		DAILY		Pupils Transported This
	White	Negro	White	Negro	Total	White	Negro	Total	School Year
ALEXANDRIA: Publicly-owned buses. Contract buses	607	115	16	5	743	5	1	6	38,238
*Total	607	115	16	5	743	5	1	6	38,238
FALLS CHURCH: Publicly-owned buses. Contract buses	320				320	2		2	8,606
*Total	320				320	2		2	8,606
Hampton: Publicly-owned buses. Contract buses	3,715 137	666 61	845 46	247 173	5,473 417	33 2	5 2	38	204,570 22,680
*Total	3,852	727	891	420	5,890	35	7	42	227,250
Norton: Publicly-owned buses. Contract buses.	283		82		365	2		2	8,712
*Total	283		82		365	2		2	8,712
Radford: Publicly-owned buses. Contract buses		53		49	102		1	1	5,328
*Total		5 3		49	102		1	1	5,328
RICHMOND: Publicly-owned buses. Contract buses	11	128	6		145	1	2	3	26,946
*Total	11	128	6		145	1	2	3	26,946
SOUTH NORFOLK: Publicly-owned buses. Contract buses	148	58			206	1	1	2	8,067
*Total	148	58			206	1	1	2	8,067
Warwick: Publicly-owned buses. Contract buses	4,322	858	2,392	656	8,228	60	17	77	395,460
*Total	4,322	858	2,392	656	8,228	60	17	77	395,460
Total cities	9,543	1,939	3,387	1,130	15,999	106	29	135	718,607
Total State	203,647	57,971	91,274	23,465	376,357	3,077	1,012	4,089	35,832,041
Averages based on operation and replacement (Columns 17 and 18).									

 $^{^{\}circ}$ Columns 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 17, 18, 19 and 20 are totals. Columns 13, 14, 15 and 16 are averages. $^{\circ}$ Gasoline tax refund has been deducted for publicly-owned buses only.

11	12	13	14	15	16	17	18	19	20
Num Stur Driv	PERS	Average Number Pupils Per Bus Per Day	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	†Cost of Operation Less Gas 'Tax Refund	Cost of Replace- ment	Capital Outlay	Total of Columns 17, 18 and 19
White	Negro				<u> </u>	<u> </u>			
		124	35	\$ 39 77	\$ 773	\$ 29,552 58			
		124	35	\$ 39 77	\$ 773	\$ 29,552 58			\$ 29,552 58
		160	24	\$ 18 09	§ 673	\$ 5,787 72			
		160	24	\$ 18 09	\$ 673	\$ 5,787 72			\$ 5,787 72
	1	144 104	30 32	\$ 10 35 20 97	\$ 277 386	\$ 56,670 79 8,744 94			
	1	140	30	\$ 11 11	\$ 288	§ 65,415 73	\$ 4,704 65	§ 14,875 73	\$ 84,996 11
		183	24	\$ 8 52	\$ 356	\$ 3,108 35			
		183	24	8 8 52	\$ 356	\$ 3,108 35		\$ 5,024 60	8 8,132 95
	1	102	30	\$ 17 22	\$ 330	\$ 1,756 57			
	1	102	30	\$ 17 22	\$ 330	\$ 1,756 57			\$ 1,756 57
		48	50	\$ 45 08	\$ 243	\$ 6,537 23			
		48	50	\$ 45 08	\$ 243	\$ 6,537 23			\$ 6,537 23
		103	23	\$ 12 70	\$ 324	\$ 2,616 14			
		103	23	\$ 12 70	\$ 324	\$ 2,616 14			\$ 2,616 14
		107	29	\$ 10 86	\$ 226	\$ 89,377 82			
		107	29	\$ 10 86	\$ 226	\$ 89,377 82		\$ 43,644 03	\$ 133,021 85
	2	119	30	\$ 12 76	\$ 284	\$204,152 14	\$ 4,704 65	\$ 63,544 36	\$ 272,401 15
673	223	92	49	\$ 19 45	\$.204	\$7,318,884 77	\$999,199 52 ————————————————————————————————————	\$762,666 60	\$9,080,750 89
· · · · · • • •				\$ 22 10	\$.232				

TABLE 18--PUPIL TRANSPORTATION—WHITE AND NEGRO—Continued ${\bf Transportation \ by \ Public \ Utilities}$

COUNTIES	Number Pupils Transported		Cost
Franklin Lee. Nottoway Page Prince George Shenandoah Smyth Stafford Washington Total Counties.	4 9 11 18 1 3 2 13 61	\$	720 00 315 00 680 20 1,350 00 775 00 366 00 37 00 235 00 1,033 10
CITIES			0,011 00
Buena Vista Colonial Heights Hampton Lynchburg Radford Richmond Roanoke	9 158 158 35	\$	917 50 1,260 00 247 37 863 78 1,365 55 561 20 32,076 96
Total Cities	360	8	37,292 36
Total State	421	\$	42,803 66

DIRECT PAYMENT OF MONEY IN LIEU OF SCHOOL BUS TRANSPORTATION

	COUNTIES		Number Pupils Transported		Cost
Bedford Bland Clarke Culpeper Cumberland Dinwiddie Fairfax Fauquier Franklin Giles James City Nelson Prince Edward Pulaski Rappahannock Roanoke Smyth Southampton Warren			8 2 10 10 10 3 22 14 19 17 44 15 6 1 145 2	4	308 22 356 50 872 00 50 77 2,519 80 368 92 1,050 00 939 00 362 00 5,562 67 180 00 155 00 156 00 157 00 5,709 75 26 60
Total Counties			339	\$	19,427 18
Total State .			339	8	19,427 18

TABLE 18—PUPIL TRANSPORTATION—WHITE AND NEGRO—CONTINUED PAYMENT OF MONEY TO OTHER SCHOOL DIVISIONS FOR TRANSPORTATION

COUNTIES	Number Pupils Transported		Cost
Albemarle to Nelson County Alleghany to Bath County Pulaski to Wythe County Rappahannock to Culpeper County Smyth to Washington County York to Federal Government	5 2 13 75 255	8	45 00 2,046 97 126 50 505 54 281 61 10,266 25
Total Counties. CITIES	350	\$	13,271 87
Danville to Pittsylvania County Falls Church to Fairfax County Virginia Beach to Princess Anne County .	291 8 48	8	1,150 00 117 60 1,050 00
Total Cities	347	\$	2,317 60
Total State.	697	8	15,589 47

SPECIAL TRIPS

	COUNTIES			Cost
Albemarle . Alleghany . Amherst . Arlington . Augusta . Bedford . Buckingham . Caroline . Charlotte . Chesterfield . Essex . Fairfax . Frederick . Giles . Henrico . James City . Lancaster . Mecklenburg . Middlesex . Northampton . Northumberland . Powhatan . Prince George . Rockingham . Spotsylvania .			\$	625 00 807 21 109 64 23,811 71 3,003 99 454 66 4,199 05 1,169 36 475 22 11,168 08 121 91 3,778 25 2,946 05 159 30 156 99 2,428 56 593 25 1,691 94 241 11 673 60 912 95 834 96 124 81
Total Codines	CITIES		-	51,500 02
Richmond Roanoke South Norfolk Warwick			\$	4,582 09 3,857 36 415 39 2,036 37
Total Cities			8	10,891 21
Total State			\$	72,397 23

Teacher Education and Certification

Responsibilities of the Office:

- Certification of teachers in Virginia.—This includes the preparation and revision of State certification regulations; the issuing of new certificates and the renewing of certificates.
- II. Scholarship loans.—This office administers the plan for granting scholarship loans (which can be cancelled by teaching) to Virginia students who are preparing in Virginia colleges to become teachers and to teachers who study in summer school sessions at Virginia colleges for the purpose of improving their certificates.
- III. The Teacher Education Director, Supervisor and Assistant Supervisor of Teacher Education serve as liaison officers of the State Board of Education in performing various services for the colleges, including their accreditation.

Teacher Shortage.—In 1956-57 there were 4,348 teachers who were employed on Local Permits and 1,257 teachers who were employed on Emergency Teachers Licenses, a total of 2,605.

TABLE 19—NUMBER OF TEACHERS EMPLOYED WHO DID NOT QUALIFY FOR REGULAR CERTIFICATES

	1945-46	1947-48	1949-50	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57
Total Teachers Employed	19,119	19,967	21,481	23,469	24,365	25,566	26,933	28,710	30,062
Local Permits Emergency Licenses .	2,313 602	2,105 1,115	1,689 1,191	1,506 1,045	1,442 1,103	1,471 1,212	1,276 1,124	1,322 1,149	1,348 1,257
Total	2,915	3,220	2,880	2,551	2,545	2,683	2,400	2,471	2,605

State Scholarships.—The General Assembly in 1956 made an appropriation which permitted the allocation of \$575,000 to scholarships for the year 1956-57 and \$658,000 for the year 1957-58.

The following table shows the scholarship loans which have been granted to college students while preparing to teach and to Virginia public school teachers who have gone to summer school to improve their certification status:

TABLE 20—NUMBER OF STATE SCHOLARSHIPS PAID TO STUDENTS AND TO TEACHERS

	Prior to 1951-52	1951-52 Summer 1951	1952-53 Summer 1952		1954-55 Summer 1954		1956-57 Summer 1956	Total
Students preparing to teach Teachers—summer school	2,005	532	557	761	900	1,130	1,254	7,139
	2,360	1,200	1,123	1,100	1,015	980	812	8,590

Teachers' Salaries.—The mean or average of the salaries for teachers shows an increase. This is small when compared with the very substantial increases made for 1952-53, but it maintains the encouraging trend upward.

TABLE 21 --AVERAGE SALARIES OF TEACHERS IN VIRGINIA PUBLIC SCHOOLS—1950-51—1956-57

	1950-51	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57
*All teachers, including Principals, Supervisors and Head Teachers Teachers, excluding Principals, Supervisors and Head Teachers		\$ 2.596 2,527)				

^{*}From Table on Comparative Data.

Degrees.—There has been an increase from 21,044 in 1955-56 to 22,277 in 1956-57 in the total number of teachers with degrees. Of this number, there has been an increase of 258 who hold masters degrees.

TABLE 22—NUMBER OF DEGREES HELD BY 30,062 TEACHERS IN 1956-1957

	Corn	TIES	Ст	ries	State		Total	
	White	Negro	White	Negro	White	Negro	1000	
Doctors Masters Bachelors	19 1,535 8,829	$\frac{2}{370}$ 3,061	14 1,111 4,612	$\frac{2}{708}$	33 2,646 13,441	$^{4}_{\substack{1,078\\5,075}}$	$\begin{array}{c} 37 \\ 3,724 \\ 18,516 \end{array}$	
	10,383	3,433	5,737	2,724	16,120	6,157	22,277	

Modification in Regulations.—The Superintendent's Annual Report for 1953-54 described action taken by the State Board of Education with respect to Normal Professional Certificates which made it possible for teachers who had secured corresponding certificates in other states before 1942 to secure Virginia Normal Professional Certificates. This placed teachers from other states on the same basis as those in Virginia with similar preparation. On August 2, 1954, the Board authorized a resumption of the practice of permitting Virginia teachers who had taught at least five years on Elementary Certificates or Elementary Professional Certificates to revive them after expiration.

It should be noted that neither of these actions represented any lowering of the standards established for the certificates now issued.

TABLE 23—CERTIFICATES AND LICENSES ISSUED, RENEWED, ETC., JULY 1, 1956, THROUGH JUNE 30, 1957

NEW CERTIFICATES		WHITE					
AND LICENSES	Men	Women	Total	Men	Women	Total	Total
Postgraduate Professional Collegiate Professional Collegiate Normal Professional Special Purpose Emergency Teachers License Local Permit Total	156 165 274 2 187 151 96	174 1,916 159 55 125 1,113 1,322 5,164	330 2,381 733 57 312 1,264 1,418	25 143 47 28 11 2 256	45 424 44 2 16 48 18 597	70 567 91 2 44 59 20	400 2,948 824 59 356 1,323 1,438 7,348
OLD CERTIFICATES							
*Duplicated Extended Renewed Revived Total	23 232 114 26	139 792 932 443 2,306	162 1,024 4,046 469 2,701	9 22 68 4	18 57 307 14	27 79 375 18	189 1,103 1,421 487 3,200

^{*}Certificates replaced on evidence of loss.

TABLE 24—CERTIFICATES AND LICENSES ISSUED TO PERSONS WHO HAVE NEVER TAUGHT IN VIRGINIA JULY 1, 1956, THROUGH JUNE 30, 1957

(These Are Included in Table 23)

		WHITE			Negro		
	Men	Women	Total	Men	Women	Total	Total
Postgraduate Professional Collegiate Professional Normal Professional Special Purpose Emergency Teachers License Local Permit	18 374 269 2 11 68 36	30 1,615 443 46 30 312 271	48 1,989 712 48 71 380 307	8 127 47 2 4 1	3 363 43 2 14 6	11 490 90 2 2 2 18 7	59 2,479 802 50 73 398 314
Total	808	2,747	3,555	189	431	620	4,175

TABLE 25—CERTIFICATES AND LICENSES HELD BY 30,062 SUPERVISORY AND TEACHING PERSONNEL—SESSION 1956-1957

	61		GRAND Total		1,280 11,257 1,175 3,293	562	1,032 1,221	20, 135		1,375 6,552 500 951 52	£3	85 225 121	9,927
	12			Comb.	25242	:	2 9 I	110		1 3 x ra ca	-	FG 555 53	671
	20		ΛL	H. S.	5,006 695 63	2 2	79 224 124	6,759		2, 429 293 293 27 293		887	3,517
	61	E	Total	Elem.	198 5,339 3,063		0,776 1,036	11,525		3,798 189 189 900 18	19	193 101	632 5,619 3,517
	81			Supr.	564 N 15 163 163		កន្ទ	11.711		385 236 10 10 5	_	2 1	632
	12		013	ī	-1-			x		ж %		-	? .
	16	ATION	Negro	M						51-			22
	15	COMBINATION	ite	F	61 ET - 65 16	:	22 22 21	F-		1-8,47-	-	- 55 01	99
	14		White	M	01 <u>X</u> ≈ ⊖		\$1 00 D1	- 57		-2-			2
	13	ERS	J.	F	00 00 688 688		01 स स	Ŧ		158 412 17		- 21 -	623
	12	. Телсн	Negro	M	02 SA		27 	191		15 50 E 51 51		0101	3.19
ES	=	Нісн Зсноод Телсневія	te	3	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Ξ.	고진용	3,613	· 25.	1,288 1,288 1,388		212	776 1,780
COUNTIES	01	Нівн	White	N	197 1,225 1,333 1	•	878	1,941 3,613	CITIES	151 151 151 151 151 151 151 151 151 151		x x 51	12.
2	6	ERS	ro	'n	1,595 27 3 3 3	· ਜ	- 511-	2,112		1,269 11 109 109	9	- 6	81 1.621
	x	ТЕАСН	Negro	M	9215-	- ::	::	Ξ		175 m tt			x.
	1-	Elementary Teachers	e e	-	3, 185 3, 185 3, 185 3, 185 3, 186 1,	593	36 55 6 57 6 57 6	8,870		1,386	55	98 181 99	121 3,823
	9	BLEN	White	N	515280	· ×	25.55	399		925 92 8 8 8 9 9 8 8		- 80 13	21
	2	INEL	gro	Ē	- 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 00	÷1 —	390		8 57 13	_		69
	7	Supervisory Personnel	Negro	N	E51-000			363		85 51			£
	170	VISORY	te	í.	201 216	8	-==	505		104 126 4 4 6		eı —	244
	e)	Strpen	White	N	8554	-	21 S X	992		55 4		50	133
	I		TYPE OF CERTIFICATE		Postgraduate Professional Collegiate Professional Collegiate Normal Professional	Elementary, Elementary Professional and Provi- sional Elementary	Special Purpose and Ten- porary. Emergency License Local Permit	Total		Postgraduate Professional Collegate Professional Collegate Normal Professional Special Special	Professional and Provi- sional Elementary	Special Turpose and Tem- porary. Emergency Lieense. Local Permit	Total

TABLE 25—CERFIFICATES AND LICENSES HELD BY 30,062 SUPERVISORY AND TEACHING PERSONNEL—SESSION 1956-1957—Continued

STATE

22		GRAND		2,655 17,809 1,675 4,244 2,244 2,246 656 1,257 1,348 30,062	
21			Comb.	156 156 123 10 10 10 10 10 10 10 10 10 10 10 10 10	_
50		AL.	H. S.	1,135 988 100 72 72 10 10 112 253 141 16276	
19	F	TOTAL	Elem.	572 9,137 1,09 3,963 1,09 616 1,140 17,174	
18			Supr.	2,373 2,373 2,373 2,373	
17		9	F	9	-
16	ATION	Negro	M	51	
15	Compination		F	8 N S S S S S S S S S S S S S S S S S S	
<u> </u>		White	M	9 mm 1 mm	
13	sus	0	দ	81 1 2 2 1 8 2 2 2 1 8 2 2 1 8 2 2 1 8 2 2 1 8 2 2 1 8 2 2 1 1 1 1	_
12	High School Teachers	Negro	M	S	-
=	SCHOOL	te te	Į.	1,043 124 124 124 124 129 130 145 104 104	
10	Нівн	White	M	328 1,673 154 17 104 104 96 31 2,707	
6	ERS	9	F	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	=
×	Телсн	Negro	M	7575 s s- 8	-
-	Elementany Teachers	te	<u>-</u>	2.10 3, 447 3, 447 3, 447 558 558 1, 075 12,093	_
9	ELEM	White	M	250 St. x 4xt 050 St. 250 St.	
22	NEL	2	=	SS 2 4 4 2 1 1 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3	=
-	Supervisory Personnel	Negro	N	921 128 x x x x x x x x x x x x x x x x x x x	
60	VISORY	te	£4	25 20 20 21 51 64 64 64 64 64 64 64 64 64 64 64 64 64	
61	SUPER	White	M	1,005 1,007 1,00 1,00	
1		TYPE OF CERTIFICATE		Postgraduate Professional Collegiate Professional Collegiate Professional Normal Professional Special Elementary Elementary Professional and Provi- Special Universional and Trovi- Special Universional Con- Control Control Elementary Special University Emergency License Local Permit	

TABLE 26—BASIS OF ISSUE OF TEACHERS CERTIFICATES AND LICENSES JULY 1, 1956, THROUGH JUNE 30, 1957

Grand		30 22 23 4 4 8 7	158233 15823 1583 158	2,126 2,326 2,326	231913384	₹ <u>12</u> 9825	ro 2	7,348
V.E.	z	-	s.	21 22 23 23 24 24 25 24 24 24 24 24 24 24 24 24 24 24 24 24	23	155 9.1		853
TOTAL	W	103 103 4 4 58 7	143 143 159 147	3,003 1,993 204	2 23222	25 gg	rc +	20 6,471
AL	z			2				65
LOCAL Permit	W			66				. H
ENCY TERS NSE	z			60				59
EMERGENCY TEACHERS LICENSE	Ж			1.261				1,264
IAL ES- AL	z			3.1			•	6.1
Normal Professional	W			12				55
AL OSE	z			च				+
Special Purpose	W			27 20				313
IATE	z	1	p#	20	_	13		16
Collegiate	W	+ 30 + 55 + 55 + 55 + 55 + 55 + 55 + 55	9-55-61-6	01 m 12 - 9	w52%_	x 13 10 12	10 E1	22
	z		P	525	29	129		567
Collegiate Profes- sional	M	50 4 51 1 52 1 1 1 52 1 1 1 52	3 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ±	248,1 1 198		58 45	27	2,381
ATE SS-	z		01	55		13		9
Post- graduate Profes- sional		77	- 1-	-12	rC.	76 27		330
INSTITUTION		Bridgewater College College of William and Mary College of William and Mary in Norfolk . Eastern Memonite College Phory and Henry College Hamplen-Sydney College	Hampton Institute Holins College Longwood College Lymbhard College Madison College Mary Baddwin College Mary Raddwin College	Medical College of Virginia Miscellancous Ont-of-Stere Institutions Presisterian General Assembly's Training School Radford College	Randolph-Anon College (Men) Randolph-Anon College (Men) Richmond College Richmond Professional Institute Roamoke College St. Paul S belytechnic Institute Shemmlosh Conservatory of Music	Sweet Briar College. Thiversity of Virginia Virginia Polytechnic Institute Virginia Polytechnic Institute Virginia Ratte College. Virginia Institute	Washington and Loe University Westhampton College	Total .

VIRGINIA INSTITUTIONS OF HIGHER EDUCATION

Accredited by the State Board of Education, Session 1956-57 $\,$

FOUR-YEAR COLLEGES AND UNIVERSITIES

Under State Control

Institution	President	Address
College of William and Mary (Co-ed)	Dr. Alvin Duke Chandler	Williamsburg
College of William and Mary in Norfolk* (Co-ed)	Mr. L. W. Webb, Jr., Director	. Box 6173, Norfolk 8
Longwood College (†Women)	Dr. Francis G. Lankford, Jr.	Farmville
Madison College (†Women)	Dr. G. Tyler Miller	Harrisonburg
Mary Washington College of the University of Virginia (Women). Dr. Grellet C. Simpson, Chancellor.	men). Dr. Grellet C. Simpson, Chancellor	. Fredericksburg
Medical College of Virginia (Co-ed)	Dr. R. Blackwell Smith, Jr.	Richmond 19
Radford College		
Woman's Division of Virginia Polytechnic Institute Dr. Charles K. Martin, Jr	Dr. Charles K. Martin, Jr	Radford
Richmond Professional Institute of the College of William and	m and	
Mary (Co-ed).	Dr. Henry H. Hibbs, Provost	Riehmond
University of Virginia (†Men)	Dr. Colgate W. Darden, Jr	Charlottesville
Virginia Military Institute (Men)	Maj. Gen. William H. Milton, Jr., Supt Lexington	. Lexington
Virginia Polytechnic Institute (Co-ed)	Dr. Walter S. Newman	Blacksburg
(This college operates a junior college, Danville Branch,	zh,	
Virginia Polytechnic Institute. See Junior College list.)	list.)	
Virginia State College (Negro; Co-ed)	Dr. Robert P. Daniel	. Petersburg
Norfolk Division, Virginia State College* (Negro; Co-ed)	Dr. Lyman B. Brooks, Director	Norfolk
TAGINGIN TOLENIAN A HIGH THE CONTROL OF THE PARTY OF THE CONTROL OF THE PARTY OF TH		

Under Private Control

Institution	President	Address
Bridgewater College (Co-ed)	. Dr. Warren D. Bowman	Bridgewater
Eastern Mennonite College (Co-ed)	. Reverend John R. Mumaw	Harrisonburg
Emory and Henry College (Co-ed)	. Dr. Earl C. Hunt, Jr	Emory
Hampden-Sydney College (Men)	.Dr. Joseph C. Robert	Hampden-Sydney
Hampton Institute (Negro; Co-ed)	.Dr. Alonzo G. Morón	. Hampton
Hollins ('ollege (Women)	Dr. John R. Everett	Hollins College
Lynchburg College (Co-ed)	Dr. Orville W. Wake	Lynchburg
Mary Baldwin College (Women)	Reverend Richard R. Potter, Acting	ল
	President	Staunton
Presbyterian General Assembly's Training School (Co-ed).	Dr. Charles E. S. Kraemer	. Richmond
Randolph-Macon College (Men)	. Dr. J. Earl Moreland	Ashland
Randolph-Macon Woman's College	Dr. William F. Quillian, Jr	. Lynchburg
Roanoke College (Co-ed).	Dr. H. Sherman Oberly	Salem
St. Paul's Polytechnic Institute (Negro; Co-ed)	Dr. Earl II. McClenney	Lawrenceville
Shenandoah Conservatory of Music§ (Co-ed).	Reverend Forrest S. Racey.	Dayton
Sweet Briar College (Women).	Dr. Anne Gary Pannell	Sweet Briar
University of Richmond	Dr. George M. Modlin	Richmond
Richmond College (Men)	. Dr. Raymond B. Pinchbeck, Dean	Richmond
Westhampton College (Women)	. Dr. Marguerite Roberts, Dean	Richmond
Virginia Union University (Negro; Co-ed)	Dr. Samuel DeWitt Proctor	Richmond 20
Washington and Lee University (Men)	Dr. Francis P. Gaines	Lexington
Institute of Textile Technology (Men).	Dr. E. II. Hanee	Charlottesville

*Authorized to grant degrees only in certain fields.

*Authorized to grant degrees only in certain fields.

*Primarily a college for women, but a limited number of men are admitted as special superinted to Grantaficate and Perfossional Schools.

*Recognized as a four-year degree-granting institution for music only.

*Accredited for the granting only of Master of Science and Doctor of Philosophy Degrees in textile feelundogy.

VIRGINIA INSTITUTIONS OF HIGHER EDUCATION—CONTINUED

JUNIOR COLLEGES AND TECHNICAL INSTITUTE

Under State Control

Mr. J. C. Smiddy, Resident DeanBox 507, Wise	Mr. Joseph M. Taylor, DirectorDanville
Clinch Valley College of the University of Virginia (Co-ed)	Danville Branch, Virginia Polytechnic Institute (Co-ed)

Under Private Control

Averett College (Women)	Dr. Curtis V. Bishop Danville
Bluefield ('ollege (Co-ed)	Dr. Charles L. Harman Bluefield
Ferrum Junior College (Co-ed)	Reverend C. Ralph ArthurFerrum
Marion ('ollege (Women).	Dr. John H. FrayMarion
Marymount Junior College (Women)	Reverend Mother Berchmans,
	R.S.H.M. Arlington
Shenandoah College (Co-ed)	Reverend Forrest S. RaceyDayton
Southern Seminary and Junior College (Women)	. Mrs. Margaret Durham RobeyBuena Vista
Stratford College (Women)	Dr. John C. SimpsonDanville
Sullins College (Women)	Mr. William T. Martin
Virginia Intermont College (Women)	Dr. Floyd B. TurnerBristol
Virginia Theological Seminary and College (Negro: Co-ed)	Dr. M. C. Allen

^{*}Apprentice School of the Newport News Shipbuilding and Dry Dock Company (Men).....

.......Mr. Fairmount R. White, Director.....Newport News

^{*}Accredited as a technical institute offering courses of junior college level.

TABLE 27—STUDENT ENROLLMENT BY COURSES IN STATE INSTITUTIONS—1956-1957

Карровр Солдеов	Women	8.5	21 190	× 12		116	13 29 15	<u>s</u>
RABI	Men	10					. • : 9	
CAL BE OF NIA	Women	ಣ					250 33	ž.
Medical College of Virginia	Men	20	ŝ	202			85 72 88 88	<u>:1 = 1</u>
RY NGTON EGE	Women	1,312	19			\$	55	
MARY Washingpon College	Men							
EGE	Women	17 138	189	692		611	5	æ
Madison College	Men	11	91	85			x.	27
VOOD	Women	21 26	101	307		6	r> 23 21	321
Longwood	Men	19	9	6				10
GE OF IAM IARY FOLK	Women	8	51.53	135	a	\$1 -	21 41	51
College of William And Mary In Norfolk	Men	90	9 126	25	2012X342800	273 13	32 23	es 55
IOND SIONAL TOTE TOTE TOTE TOTE TOTE TOTE TOTE TOT	Women	2	213	Ŧ			22 36	30
RICHMOND PROPESSIONAL INSTITUTE OF THE COLLEGE OF WILLIAM AND MARY	Men	9	170 211	10	Š	<u> </u>	17	15
JE OF IAM	Women	255	8				X	
College of William and Mary	Men	727	15 76				x	
COURSES		Graduate School. Arts and Sciences. Agriculture	Architecture Art Business (Commerce)	Dentistry Education	Degineering. Aeromautical. Argicultural. Argicultural. Argicultural. Civil. Electrical. Industrial. Mechanical. Nining and Metallurgy.	Other Home Economies Industrial Education Law	Library Mediene Musie. Nursing Pharmacy Special.	Technicians (Therapy, Medical, X-Ray)

TABLE 27—STUDENT ENROLLMENT BY COURSES IN STATE INSTITUTIONS—1956-1957—CONTINUED

Radford	Women	- 61	32 32 32 32	916
RADI	Men	5	21+0+	9†
Medical College of Virginia	Women		82 2 3 8 c	100
Мер Солде Ving	Men	-	251 251 192 192 20	888
RT NGTON LEGE	Women	212	553 441 267 240 240	1,518
Mary Washington College	Men	19	-	1
BGB	Women	139	254 254 206 131 122	1,115
Madison College	Men	· 🕉	822222	151
#OOD EGE	Women	161	321 238 138 116 30	843
Longwood	Men	09	07 4619 66	\$
COLLEGE OF WILLIAM AND MARY IN NORPOLK	Women	630	241 652 1232 143	362
COLLEGE OF WILLIAM AND MARY IN NORFOLK	Men	1,739	253 74 74 74	81
MOND SIONAL TUTE THE GE OF JAM TARY	Women	722 890*	85 8 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	873
RICHMOND PROFESSIONAL INSTITUTE OF THE COLLEGE OF WILLIAM AND MARY	Men	699	201 131 142 143 143 143 143 143 143 143 143 143 143	1-
GE OF LAM ÍARY	Women	1,236	345 152 132 163 164 165 165 165 165 165 165 165 165 165 165	828
COLLEGE OF WILLIAM AND MARY	Men	731 297 244	222 206 168 141 58	895
COURSES		Correspondence. Extension, Evening and Part-Time. Short Courses. Short Courses. Military Students.	Strubents Engolishes Freshmen Suptomores Juniors Seniors Special and Graduate	Total

*Separate totals men and women not available.

TABLE 27—STUDENT ENROLLMENT BY COURSES IN STATE INSTITUTIONS, 1956-1957—CONTINUED

g	Danville Branch of Virginia Polytechnic Institute	Women		: :						: .	
OLLEGE	DAN BRAN VIRO POLYT INST	Men		- 19		15 10 10 12	10	. : :			61
JUNIOR COLLEGES	VALLEY 3E OF RSITY GINIA	Women	=	1~	98		,				
lt.	CLINCH VALLEY COLLEGE OF UNIVERSITY OF VIRGINIA	Men	64	27	75	10 01					
	FOLK SION GINIA TE EGE	Women	18	10 56	251		30	-	36	- 22	547
;	NORFOLK DIVISION OF VIRGINIA STATE COLLEGE	Men	110	13	7.0		8-6		ê1	193	691
	INIA TE EGE	Women	895	168	321		16	61	22	ę	
	VIRGINIA State College	Men	유 <u>원</u>	13.0	165	:	. 153		ž.	_	
	INIA CENIC FUTE	Women	255 255 255	-Jr [-	re	cc — c) c) cc — c	7 Z			es.	
	VRGINIA POLYTECHNIC INSTITUTE	Men	306 255 467	98 739	168	205 227 227 227 264 664 664 664	<u> </u>			2.0	
	University Virginia Milterity of Virginia Institute										
			111			311					
			150 8	-	63			15	120	-1	
			1,665	5 2	Ξ	88 130 277 168		5 4 61 5 4 61 6 7 7 7 8			
	COURSES		Graduate School. Arts and Sciences. Agriculture.	Architecture. Art Business (Commerce)	Dentistry	Agricultural Agricultural Agricultural Architectural Chemical Civil Electrical Industrial Mechanical	Anning and Megalurgy Other Home Economics Industrial Education	Law Library Medicine	Music Nursing Pharmacy	A marmacy Special Technicians (Therapy, Medical, X-Ray)	Other

TABLE 27—STUDENT ENROLLMENT BY COURSES IN STATE INSTITUTIONS, 1956-1957—Continued

									N	i i	Ωſ	JUNIOR COLLEGES	TLEGES	
COURSES	University of Virginia	GINIA	Virginia Military Institute	INIA FARY FUTE	Virginia Polytechnic Institute	INIA CHNIC UTB	Virginia State College	INIA TE EGE	DIVE OF VIN STA COLL	DIVISION DE STATE COLLEGE	CLINCH VALLEY COLLEGE OF UNIVERSITY OF VIRGINIA	VALLEY GE OF RSITY GINIA	Dany Branc Virg Polyte Insty	Danville Branch of Vironia Polytechnic Institute
	Men	Women	Men	Women	Men	Мотеп	Men	Women	Men	Women	Men	Women	Men	Women
Correspondence Bart-Time	305	3,533					23.5	59 228			10	7 3		i
Short Courses. Summer School (1956). Military Students.	585 865 865 865 865 865 865 865 865 865	555 255	915		1,656	63	143	303	18 216	56	09	100	17	
Students Enrolled: Freshnen. Sophomores.	++-	++-	355 8 44 4		1,236	122	200 154	240 153	184 130	269	Z 23	23	55	
Juniors Seniors Special and Graduate.		-++	3 3	:	306 306 306	283	380	8118	£09.	6E9	:	:	:	:
Total	4,242	90#	915		4,583	142	889	792	913	1,111	137	52	123	:

†University of Virginia not organized on the class system basis.

TABLE 28—NUMBER OF FACULTY MEMBERS REPORTED BY STATE INSTITUTIONS—1956-1957

	Wn	COLLEGE OF WILLIAM AND MARY	SE OF ND MAR	b:	Wn	COLLEGE OF LLIAM AND MAIN IN NORFOLK	COLLEGE OF WILLAM AND MARY IN NORFOLK	т.	RICHA IN W.E	RICHMOND PROFESSIONAL INSTITUTE OF THE COLLEGE OF WILLIAM AND MARY	OFESSIC S OF THI DE OF ND MAE	NAL S ST	Lor	Longwood College	Collec	95	MA	Madison College	OLLEGE	
FACULTY (Including Librarian and Assistant Librarian)	Fulf-Time	l'ime	Part-Time	ime	Full-Time	ine	Part-Time	Fime	Full-1	Full-Time	Part-Time	Fime	Full-Time	ime	Part-Time	Fime	Full-Time	ime	Part-Time	Time
	M	দ	N	<u>[</u>	N	ñ	M	'n	N	ĮΞ	M	F	M	Ħ	M	<u>[14</u>	M	í-	M	뇬
Total number	601	17	Ľ	-		91	37	52	115	56	<u>×</u>	13	æ	65		Ç1	37	33	7	x
Members whose regular work is at the institution	106	드	9	_	88	52			75		Ç1	10	33	62		6.1	37	33	4	x
Members whose regular work is not at the institution. Members whose regular work is done			=				37	55	20	81	92	1~	9	33		:				
in part at the institution and in part away from the institution					60	00			-	65										
	W/W	Mary Washington College	SHINGT	N	N	EDICAL COLLE OF VIRGINIA	MEDICAL COLLEGE OF VIRGINIA	9.0		Radford College	Colleg	**		University of Virginia	SITY OF		VII	Virginia Military Institute	ILLITAR UTE	*
FACULTY (Including Librarian and Assistant Librarian)	Full-	Full-Time	Part-Time	Гіше	Full-Time	ime	Part-Time	Time	Full-	Full-Time	Part-Time	Тіпе	Full-C	Full-Time	Part-Time	Fime	Full-Time	ime	Part-	Part-Time
	N	14	N	ĽΨ	N	E	M	<u> </u>	M	Œ.	M	14	M	ĥ	N	F	M	'n	M	Ē
Total number	26	38	G1	t-	104	0.2	23	œ	28	3.1	-	_	3 15	21	15		80	0.3	63	
Members whose regular work is at the institution Members whose regular work is not	26	38	ଚୀ	t ~	104	9,	£2	∞	6.1 X	<u>~</u>	-	-	Ä	T.	15		98	21	ಣ	
at the institution Members whose regular work is done													=	co						
part away from the institution			_		7		:			:					:					

ζ NITHER OF BACITLY MEMBERS REPORTED BY STATE INSTITUTIONS TABLE 90

TABLE 28-NUMBER OF FACULTY MEMBERS REPORTED BY STATE INSTITUTIONS—1956-1957—Continued	R OF	FAC	OFF	Y	SMB	EES	KEY)RTE	g G	YSI	ATE			TION	$ \mathbf{z} $	956-19)57—	CONT	INUEL	
									;	,					JUNIC	JUNIOR COLLEGES	LEGE	ρα		
FACULTY (Including Librarian and	VIR	ginia Polyte Institute	Virginia Polytechnic Institute	INIC	>	RGINIA STA COLLEGE	Virginia State College		S S	Norfolk Division of Virginia State College	DIVISION GINIA SELEGE		CLINCE OF 1	CLINCH VALLEY COLLEGE OF THE UNIVERSITY OF VIRGINIA	r Colle Versity Inia	aba.	Da Рост	DANVILLE BRANCH OF VIRGINIA POLYTECHNIC INSTITUTE	BRANCE SINIA INSTITU	art.
Assistant Librarian)	Full-	Time	Full-Time Part-Time	Time	Full-T	Full-Time	Part-Time		Full-1	Full-Time Part-Time	Part-T		Full-T	Full-Time Part-Time	Part-Ti		Full-Time	ime	Part-Time	ime
	N	F	M	ĮΈ	M	Œ	M	Ħ	N	Ē	M	F4	M _	H		F	Z	۲٠		ĹŦ,
Total number	334	21	=	#	105	1-	60	61	36	÷1	22	- 61	6	-5	-		2		63	60
Members whose regular work is at the institution	334	21	#	++	105	57	ÇI	Ĉ1	36	F.63	çı	m	6	10			7.0		6)	ಞ
at the institution. Members whose regular work is done						7					=	16	-		-	-				:
in part at the institution and in part away from the institution							1				:	•	۱.		•					1

TABLE 29—UNDERGRADUATE DEGREES GRANTED BY STATE INSTITUTIONS—1956-1957 Note: These are baccalaureate degrees distributed according to the major field of work

COURSES	COLLEGE OF WILLIAM AND MARY	DE OF IAM [ARY	RICH: PROFES INSTIT! THE ('C	RICHMOND PROPESSIONAL INSTITUTE OF THE COLLEGE OF WILLIAM AND MARY	COLLEGE OF WILLIAM AND MARY IN NORFOLK	GE OF M AND RY RFOLK	Long	Соглеов	Madison College	BGE	Wash Col	Mary Washington College
,	Men	Women	Men	Women	Men	Women	Men	Women	Men	Women	Men	Women
Undergraduate degrees conferred, including summer quarter 1956 and session 1956-57: Arts and Sciences	101	86		:				89		6		195
Agriculture Architecture Business Education	33	. 27	34	3 15		61.61	0100	85	1 ~ 00	25 1+5		15
Engineering: Acromatical Agricultural Agricultural Chemical	:											
Cyvil Rectrical Industrial Actionic Mixing and Matalliana					: :			-				- *
		7	£48 ; [∓]	59 27	: :			çı c				t~ u
Hound Economics Industrial Education Jaw	15		:	: :	8 - i i			m m		*		2 *
Medicine Music Nursing and Therapy	-	e1 : :	ਜ਼ਾਂ : :					e :		œ ;		12
Pharmacy Social Work Other	: . ***				: :m	e .					: :	

TABLE 29—UNDERGRADUATE DEGREES GRANTED BY STATE INSTITUTIONS—1956-1957—Continued

Total		
Virginia State College	Women	# 52 0 2 7 2 6
Virg Sta Coll	Men	ලිස සිස ස ස ත · 12
INIA CENIC FUTE	Women	1- 55 62
Virginia Polytechnic Institute	Men	±5=144 2×598218858× 0 ∞ 1-
INIA FARY FUTE	Women	
Virginia Military Institute	Men	당 (G X
RSITY	Women	2 2 2 2 33 35 35
UNIVERSITY OF VIRGINIA	Men	25 T 25 E 6 T 5 E 7 . 4
eorn Ege	Women	25 1 25 1 25 20 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Radforn College	Men	
CAL GE OF INIA	Women	× 0.0 c c
Medical College of Virginia	Men	
COURSES		Undergraduate degrees conferred, including summer quarter 1956 and session 1956-57; Arts and Sciences. Agriculture Architecture Business. Education. Engineering: Accountical Agricultural Agricultural Agricultural Agricultural Agricultural Agricultural Architectural Chemeal Chemeal Architectural Chemeal Agricultural Mining and Metalhurgy Distributive Education Inhary Science Music Music Social Work Social Work

TABLE 30—GRADUATE AND PROFESSIONAL DEGREES GRANTED BY STATE INSTITUTIONS

OF HIGHER EDUCATION—1956-1957

	Total		t	¥13°	<u> </u>	63	- E	.38	e0		e1
	INIA TE EGE	M	:	-			9				-
	Virginia State College	N		-			6		-	. :	:
	Virginia V Poly- Technic Insti- Tuye	A	:								
	VIRG Pot TECH INS TUT	Z		10	27		22				
	UNIVER- VIRGINIA SITY MILI- OP INSTI- TUTE	W									
	Virg Mi TAI INS TUS	Z									
	Univer- sity of Virginia	*			61						
		N	1~	82.83	62	-	15	37			
	MARY MEDICAL WASH- COLLEGE RADFORD OF COLLEGE VIRGINIA	*									
	Ran	N								. :	
	MEDICAL COLLEGE OF VIRGINIA	×								•	
	Men Coul VIRG	Z		Ç1			C.3	-			_
	Mary Wash- Ington College	*									
1	MA WA ING Coul	N									
	Madison	*			ç		2.2				
	MAD	Z									
	Long- wood College	M N									
1	COLLEGE WILLIAM LONG- AND MARY COLLEGE NORFOLK	Z					-				
	COLLEGE OF AND MARY IN IN NORFOLK	. H									
5	Rechmond Mond Mond Mond Mond Mond Mond Mond M	M									
	RICH- MOND PROFES SIONAL INSTITUTE OF THE OF THE OF AND MARY	<u>`</u>					×				
5		Z					<u>£</u>				
	COLLEGE OF WILLIAM AND MARY	<u>:=</u>			13	•					
	WH.	Z		25	<u>-</u> 51	္ ၁			21		
	COURSES		Graduate Degrees Conference: Degree of Towns	Doctor of Philosophy Master of Arts.	Master of Arts in Education	Master of Fine Arts	Master of Music. Master of Science.	Engineering	Honorary Degrees Conferred: Doctor of Laws.	Doctor of Philosophy Master of Fine Arts	Masser of Masse

TABLE 31—LIBRARY REPORTS FROM STATE INSTITUTIONS—1956-1957

OLLEGES	Danville Branch of Virginia Poly- technie Institute	1,250	150
JUNIOR COLLEGES	Clinch Valley College of The University of Virginia	5,411 86	1,641
	Nortotk Division of Virginia State College	19,500 191	4,371
	Virginia State College	99,066 662 12	3,885
	Virginia Poly- teehnic Institute	222,062 2,270 43	20,812
	Virginia Military Institute	101,929	2,150
	University of Virginia	1,217,273 4,642 68	38,866
	Radford College	45,935 352 3	5,143
	Medical College of Virginia	60,024 1,097	1,878
	Mary Wash- ington College	989,121 989 9	7,401
	Madi- son College	80,912 121,686 409 480 1 9	4,048
	Long- wood College	86,816 489 484	1,600 1,600
College	of William and Mary in Norfolk	25,800 175	2,588
Richmond Profes-	sional Institute of the College of William and Mary	41,000	$^{18}_{2,528}$
	College of William and Mary		10 5,936
		Volumes (Bool:s and Pamphlets) Periodical Sul-scriptions Full-Time Librarians	Student Assistants. Volumes Added During Year.

Office of State Superintendent

FINANCIAL AND STATISTICAL

TABLE 32—FINANCIAL STATEMENT OF RECEIPTS AND DISBURSEMENTS OF FUNDS UNDER THE CONTROL OF THE STATE BOARD OF EDUCATION, 1956-57

Receipts	
ADMINISTRATION \$ 149,300 00 Appropriation	\$ 153,800 00
Basic Appropriation for Teachers' Salaries Appropriation	34,342,000 00
Local Supervision Appropriation	698,000 00
Supervising Principals Appropriation	300,000 00
STATE SUPERVISION Appropriation	322,500 00
Research, Planning and Testing Appropriation	146,780 00
Abult Education Appropriation	40,000 00
Salary Equalization Fund Appropriation	7,079,680 00
Minimum Educational Program Appropriation	6,240,090 00
State School Construction Fund Balance June 30, 1956	6,558,645 46
Discretionaty Fund Appropriation	100,000 00
Local Administration Appropriation	265,000 00
Special Education Appropriation	481,850 00
War Orphan Fund Appropriation	16,000 00

TABLE 32—RECEIPTS AND DISBURSEMENTS 1956-57—CONTINUED

Receipts—Continued	
Pupil Transportation	e 1 005 115 00
Appropriation	\$ 4,895,145 00
SICK LEAVE FOR TEACHERS	
Appropriation	231,000 0 0
Teacher Education and Teaching Scholarships	
Appropriation	$612,500\ 00$
Free Textbooks	
Appropriation	203,000 00
Apportionment Fund	
Balance July 1, 1956\$ 37,763-34	
Income from Literary Fund 771,687-74	
Capitation Taxes	1 000 050 10
	1,960,258 48
Production of Films	
Balance July 1, 1956 \$ 630 09	
Appropriation	
Proceeds—Sale of Films	
	54,174 63
Surplus Equipment	
Balance July 1, 1956\$ 35,867-93	
Proceeds—Packing and handling charges 142,945 51	178,813 44
	170,010 44
VETERANS TRAINING PROGRAM	
Balance July 1, 1956 \$ 232,020 67	
Appropriation	
Tuition from Federal Govern-	
ment \$ 73,029 43 Received from participating	
counties and cities 54,251 37	
127,280 80	
	\$ 367,561 47
Special School Milk Fund	
Balance July 1, 1956 \$ 17,269 65	
Federal Grants\$ 1,085,000 00	
Less amount returned to	
Federal Government 17,925 71	
1,067,074_29	1 004 949 04
	1,084,343 94

TABLE 32—RECEIPTS AND DISBURSEMENTS 1956-57—CONTINUED

Receipts—Continu	ed	
Southern Education Foundation		
Grants Less amount returned to Foundation	\$ 6,925 00 793 54	\$ 6,131 46
School Lunch Program		
Balance July 1, 1956Federal Grants	\$\ \frac{71,610}{2,008,870} \ \ \frac{54}{00}	2,080,480 54
REHABILITATION		
Balance July 1, 1956	\$ 34,136 53 526,065 00 17,000 00	
Contributions	940,270 09 25 00	1,517,496 62
VOCATIONAL EDUCATION Appropriation	3,409,815 00	
Federal Grants: 8 781,137,93 Smith Hughes. 168,348,34	949,486-27	
Nurse Training 8 26,022 00 Less amount returned to Federal Government 15,118 78		
	10,903 22	4,370,204 49
Libraries and Other Teaching Materials Balance July 1, 1956. Appropriation. Local contributions.	8 10,158 45 451,775 00 277,800 89	739,734-34
m - 10 - 10 1		
Total Receipts and Balances		\$75,045,189 87

TABLE 32—RECEIPTS AND DISBURSEMENTS 1956-57—Continued

Disbursements	
Administration	\$ 151,177 97
Basic Appropriation for Teachers' Salaries	34,044,982 97
Local Supervision	647,240 36
Supervising Principals	300,000 00
State Supervision	291,921 90
Research, Planning and Testing	136,942 31
Adult Education	40,000 00
Salary Equalization Fund	6,752,167 81
Minimum Educational Program	6,240,084 00
School Construction Fund	1,459,721 63
Discretionary Fund	78,599 00
Local Administration	249,81600
Special Education	481,849 98
War Orphan Fund	9,985 00
Pupil Transportation	
Sick Leave for Teachers	
Teacher Education and Teaching Scholarships	544,357 67
Free Textbooks	203,000 00
*Apportionment Fund	1,887,763 34
Production of Films	52,108 65
Surplus Equipment	103,779 08
Veterans Training Program	100,602 18
Special School Milk Fund	1,069,143 14
Southern Education Foundation	6,131 46
School Lunch Program	2,053,718 60
Rehabilitation	1,261,565 67
Vocational Education	
Libraries and Other Teaching Materials	728,766 45
Total Disbursements	\$68,380,939 74
Balances	
Administration	
Basic Appropriations for Teachers' Salaries 297,017 03	
Local Supervision	
State Supervision	
Research, Planning and Testing 9,837-69	
Salary Equalization Fund	
Minimum Educational Program 6 00	
State School Construction Fund 5,098,923 83	
Discretionary Fund	
Local Administration	
Special Education	
War Orphan Fund	
Pupil Transportation	

^{*}Combined with Basic Appropriation for Teachers' Salaries and distributed on the basis of State-aid Teaching Positions.

TABLE 32—RECEIPTS AND DISBURSEMENTS 1956-57—CONTINUED

DISPURSEMENTS-Continued

Disbursements—Contin	nued		
Teacher Education and Teaching Scholarships	\$ 68,142	33	
Apportionment Fund	72,495	14	
Film Production	2,065	98	
Surplus Equipment	75,034	36	
Veterans Training Program	266,959	29	
Special School Milk Fund	15,200	80	
School Lunch Program	26,761	94	
Rehabilitation	255,930	95	
Vocational Education	877	17	
Libraries and Other Teaching Materials	10,967	89	
Total Balances			\$ 6,664,250 13
Total Disbursements and Balances			\$75,045,189 87

TABLE 32—CONTINUED—SUMMARY OF RECEIPTS AND DISBURSEMENTS—1956-57

FUND	Balance at Beginning of Year	Net Receipts	Total	Net Disbursements*	Balances at Close of Year
Administration . Basic Amonorization		\$ 153,800 00 34,342,000 00	% 55	~* .34.	3 2,622 03 297,017 03
Local Supervision Supervision Principles		00 000 000 300 000 00			50,759 64
Supervising Throphas State Supervision Research, Planning and Testing		322,500 00 146,780 00	322,500 146,780		30,578 10 9,837 69
Adult Education Salary Equalization Fund		00 000,04	7,079,680	6,752,167 81	327,512 19
Minimum Education Program State School Construction Fund	8 6.558,645 46	6,240,090 00	6,240,090 00	6,210,084 00	5,098,923 83
Discretionary Fund Local Administration		100,000 00	100,000 00	78,599 00 219,816 00	21,401 00
Special Education Wor (below Ruid		481,850 00 16 000 00	181,850 00	481,849 98	6 015 00
Pupil Transportation		1,895,145 00	4,895,145	4,885,187 25	9,957 75
Sick Leave for Teachers Teacher Education and Teaching Scholarships		231,000 00 612,500 00	612.500 00	544,357 67	68,142 33
Free Textbooks.	97 703 94	203,000 00		203,000 00	11 301 62
Production of Films	630 03	53,544 54	54,174 63	52,108 65	2,065 98
Surplus Equipment Second School Milk	35,867-93 17-980-65	142,945 51	178,813 44		75,034 36 15,300 80
Southern Education Foundation.		6,131 46		6,131 46	10 101 00
School Lunch Frogram Rehabilitation	34,136,53	1,483,360,09	1,517,496	1,261,565 67	255,930 95
Vocational Education		4,370,204 49	4,370,201	4,369,327 32	877 17
Libraries and Other Teaching Materials	10,158 45	729,575 89	739,734 34	728,766 45	10,967-89
Sub-total Veterans Training Program	\$ 6,766,081 99 232,020 67	\$ 67,911,546 41 135,540 80	\$ 74,677,628 40 367,561 47	\$ 68,280,337 56 100,602 18	\$ 6,397,290 84 266,959 29
Grand Total	\$ 6,998,102 66	\$ 68,047,087 21	\$ 75,045,189 87	6,998,102 66 \$ 68,047,087 21 \$ 75,045,189 87 \$ 68,380,939 74 \$ 6,664,250 13	\$ 6,664,250 13

*Net disbursements as reported by State Comptroller.

TABLE 33—LITERARY FUND OF VIRGINIA

SECURITIES BELONGING TO THE LITERARY FUND IN THE HANDS OF THE STATE
TREASURER UNDER THE CONTROL OF THE STATE BOARD OF

Education as of June 30, 1957

Cash in bank, June 30, 1957. \$ 2,569,797 89
School loan bonds 40,679,419 49

843,249,217 38

B. Statement of Principal

Balance, July 1, 1956. \$40,320,780 74

Additions:
Surplus Appropriated by
General Assembly \$ 1,016,870 60

Fines and forfeitures	3.330.247	51
Forfeited property	13,010	14
Confiscated property	5,405	39
Escheats	17,136	89
Pine tree seed fines	470	00
Primary fees	800	00
Corporation Commission fines	3,110	55
Industrial Commission fines	61	15
Forfeited bonds	3,837	18
Confiscated supplies and equipment	532	58
Penalties from Department of Agriculture.	1,275	45
Court martial fines	679	20

DEDUCTIONS:

Paid to Virginia Supplemental Retirement System. 1,465,000 00

Repayments by County and City School Boards during 1956-57 amounted to \$1,790,509,59.

TABLE 34—SUMMARY OF EXPENDITURES FOR VOCATIONAL EDUCATION INCLUDING FEDERAL FUNDS FOR THE FISCAL YEAR ENDED JUNE 30, 1957

EXPENDITURES FROM FEDERAL, STATE AND LOCAL FUNDS FOR VOCATIONAL EDUCATION BY PURPOSE, YEAR ENDED JUNE 30, 1957

PURPOSE	Expenditures by Source of Funds					
PURPOSE	Federal	State	Local	Total		
1. Smith-Hughes Act: a. Agriculture b. Trade and Industry, part-time c. Trade and Industry, other than part-time d. Maintenance of Teacher Training: (1) Agriculture (2) Home Economics (3) Trade and Industry	\$ 97,284 28 28,924 06 20,000 00 7,380 00 7,380 00 7,380 00	\$ 221,664 03	\$ 138,684 35 67,182 06 29,566 94 23,766 19 82,223 24	\$ 457,632 66 184,924 00 80,580 81 62,015 76 49,287 72 190,249 91		
Total	\$ 16×,34× 31	8 514,919 74	\$ 341,422 78	\$1,024,690 86		
George-Barden Act: Agriculture Distributive Education Home Economics Trade and Industry, part-time Trade and Industry, other than part-time.	\$ 309,176 65 58,644 90 252,373 08 55,669 00 116,177 52	\$ 650,913 55 214,943 37 1,154,842 06 65,687 03 384,893 99	\$ 332,707 40 117,110 64 895,490 97 53,269 06 274,430 65	\$1,292,797 60 390,698 91 2,302,706 11 174,625 09 775,502 16		
Total	\$ 792,041 15	\$2,471,280 00	\$1,673,008 72	\$4,936,329 87		
3. School Community Canneries 4. Farm Machinery Repairs 5. Business Education 6. Buildings and Equipment 7. Reserve†		\$ 77,709 73 13,848 50 175,938 28 95,349 45 64,392 13	\$ 39,548 01 6,924 25 94,443 87 183,891 90 213,376 68	\$ 117,257 74 20,772 75 270,382 15 279,241 35 277,768 81		
Grand Total	\$ 960,389 49	\$3,413,437 83	\$2,552,616 21	\$6,926,443 53		
SUMMA	RY BY SERV	ICES		<u> </u>		
Agriculture Business Education Distributive Education. Home Economics. Trade and Industry. Reserve†	58,644 90 259,753 08 228,150 58	\$1,049,\\$2 23 180,527 58 216,898 05 1,203,818 56 697,949 28 64,392 13 \$3,413,437 83*	\$ 591,411 84 101,372 56 118,353 59 993,134 80 534,966 74 213,376 68	\$2,055,105 00 281,900 14 393,896 54 2,456,706 44 1,461,066 60 277,768 81 \$6,926,443 53		

^{*}Total Federal and State—84,373,827,32, includes \$4,500.00 transferred to Administration Fund which is not included as a disbursement under Vocational Education on page 180, †Not allocated to any particular service.

TABLE 35—FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND CITY SCHOOL BOARDS—SESSION 1956-57

(Not Including School Construction Fund or Veterans Training)

RECEIPTS	Counties	Cities	Total
FROM STATE FUNDS Basic Appropriation — Average Daily Attendance. Ward Children Pupil Transportation. Minimum Education Program Salary Equalization Fund Local Supervision Special and Adult Education Special and Adult Education Supervising Principals Discretionary Fund Vocational Teachers Sick Leave Free Textbooks	107,887,86 4,706,907,99 5,409,879,46 5,937,861,41 449,701,70 242,609,91 221,141,49 75,599,00 2,710,326,03 149,717,41 88,096,00	\$ 11,232,000 00 27,484 29 178,279 26 830,201 54 814,306 40 203,013 66 240,122 68 78,588 51 3,000 00 80,756 54 81,282 59 114,994 00	\$ 35,792,382 25 135,372 15 4,885,187 25 6,240,084 00 6,752,167 81 652,715 36 182,732 59 300,000 00 78,599 00 203,000 00 203,000 00
Total from State	\$ 41,660,110 51	\$ 14,684,212 47	\$ 59,344,322 98
FROM FEDERAL FUNDS Forest Reserve Fund School Lunch and Special Milk Funds Public Law 815 Public Law 874 Total from Federal.	2,089,758 43 2,181,615 78 4,511,553 08	\$ 1,015,779 36 4,739 40 3,374,161 81 \$ 4,394,680 57	\$ 116,694 42 3,105,537 79 2,186,355 18 7,885,714 89 \$ 13,294,302 28
From City-County Funds City-County Levy. Appropriation Delinquent Taxes Collected.	\$ 22,559,261 47 27,660,221 88 571,993 49	8 1,252,593 75 33,780,428 16 16,195 17	\$ 23,811,658 22 61,440,653 04 588,188 66
Total from City-County	8 50,791,482 84	\$ 35,049,017 08	8 85,840,499 92
FROM DISTRICT FUNDS District Levies	\$ 1,626,210 50 39,987 52		\$ 1,626,210 50 39,987 52
Total from Districts	8 1,666,198 02		8 1,666,198 02
From Other Funds Special Gifts from Foundations and Boards Appropriation from Supervisors for one-half Basic Salary of Superintendent Tuition from Private Source Tuition from another County or City Trust Funds Transportation of Pupils Special Fees from Pupils Cafeterias Sale of Textbooks Sale of Textbooks Sale of Other Supplies Sale of Real Estate Sale of Real Estate Sale of Real Estate Sale of Real Estate Sale of Resulting Sale of Real Estate Sale of Sale Sale of Sale Sale of Sale Sale Sale Sale Sale Sale Sale Sale		2,519 54 488,111 75 301,400 22 84,127 49 2,540 62 9,585 97 1,072 19 44,548 12 6,450 61 109,055 35 8,954 89 5,773 56 5,211 27	\$ 79,738 29 40,803 55 771,412 31 985,601 21 86,145 82 18,51 71 14,735 95 41,717 95 41,235 84 105,282 69 108,197 24 60,050 59 183,685 97 338,779 88 51,033 77 48,625 12 451,686 88 806,989 26
Total from Other Funds	. > 3,077,399 7	8 1,633,931 81	8 4,711,334 53
From Loans, Bonds, and Investments Loans from Literary Fund Local Bond Issues Interest on Investments Interest on Bank Deposits Borrowed from Banks and Other Sources (Temporary Loans) Income from Sale of Investments	66,013 26 66,013 26 125,797 31 1,109,363 48	\$ 1,000,000 00 2,961 93 53,938 29	\$ 1,620,864 70 7,592,613 00 68,975 18 125,797 32 1,163,301 77 87 20
Income nom case of investments.			

TABLE 35—FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND CITY SCHOOL BOARDS—SESSION 1956-57—CONTINUED

RECEIPTS	Counties	Cities	Total
BALANCES AT BEGINNING OF YEAR City-County School Operating Fund City-County School Debt Fund. District Debt Fund. District Operating Funds. Building, and Other Funds.	\$ 4,751,156 52 2,305,710 05 774,096 06 197,289 74 6,280,343 82	\$ 2,416,046 34 5,062 94 4,942 14 122,103 42	\$ 7,167,202 86 2,310,772 99 774,096 06 202,231 88 6,402,447 24
Total Balances.		\$ 2,548,154 84	\$ 16,856,751 03
Total Receipts and Balances		\$ 59,366,899 99	\$192,285,047 93
DISBURSEMENTS			
Administration			
School Board: Compensation of Members Compensation of Clerk(s) of Board Compensation of Superintendent: (a) Local (Basic). (b) Supplement from School Board Compensation of Assistant Superintendent(s). Compensation of Other Administrative Employees	\$ 155,162 31 222,298 44 89,256 10 333,076 03 111,708 02 105,747 90	\$ 10,978 59 79,643 66 130,125 46 100,965 38 99,715 69 71,387 91	\$ 166,140 90 301,942 10 219,381 56 434,041 41 213,423 71 177,135 81
Compensation of Secretaries and Clerical Personnel Express, Freight and Drayage. Office Equipment. Postage, Telephone and Telegraph. Traveling Expenses of Superintendents. Other Expenses. Office Supplies Census, Surveys and Reports.	549,233 30 4,696 63 20,796 84 75,996 08 41,818 88 63,774 84 60,574 50 16,067 84	365,745 27 1,847 46 18,118 86 36,276 31 17,589 57 44,184 16 50,756 59 8,823 20	914,978 57 6,544 09 38,915 70 112,272 39 59,408 45 107,959 00 111,331 09 24,891 04
Total Administration	8 1,852,207 71	\$ 1,036,158 11	\$ 2,888,365 82
Regular Day School: Compensation of Principals and Head Teachers: (1) Elementary Schools Only: White—Male White—Female Negro—Male Negro—Female	1,594,102 01 449,693 45	\$ 429,989 21 585,965 91 196,344 87	\$ 1,943,257 81 2,180,067 92 646,038 32
Negro—Female. (2) Secondary Schools Only: White—Male. White—Female. Negro—Male. Negro—Female (3) Combined Elementary and Secondary Schools:	905,190 17 564,720 06 8,179 92 137,022 17 5,040 00	182,990 66 380,359 44 55,829 05 124,433 66 20,675 00	1,088,180 83 945,079 50 64,008 97 261,455 83 25,715 00
White—Male Secondary Schools: White—Male White—Female Negro—Male Negro—Female. Compensation of Teachers: (1) Elementary Teachers:	1,023,122 45 12,456 66 221,103 21 12,839 96	123,175 92 15,230 00 130,180 73 7,400 04	1,146,298 37 27,686 66 351,283 94 20,240 00
White—Male White—Female Negro—Male Negro—Female Negro—Female (2) Secondary Teachers:	$\begin{array}{c} 1,076,539 \ 68 \\ 26,982,339 \ 10 \\ 369,617 \ 04 \\ 6,456,282 \ 10 \end{array}$	570,167 41 11,441,515 92 381,781 68 6,513,858 31	1,646,707 09 41,423,855 02 751,398 72 12,970,140 41
White—Male White—Female Negro—Male Negro—Female N O Vocational Teachers (Secondary):	5,586,019 39 10,514,760 28 1,060,897 53 1,880,905 83	2,539,043 45 5,796,618 60 1,071,225 74 2,048,363 35	8,125,062 84 16,311,378 88 2,132,123 27 3,929,269 18
White—Male White—Female Negro—Male Negro—Female (4) Substitute Teachers:	1,956,967 23 1,551,562 00 424,018 18 409,882 64	635,494 00 540,276 06 303,524 56 243,187 77	2,592,461 23 2,091,838 06 727,542 74 653,070 41
F1	480,271 38 199,465 25	366,170 40 188,653 21	846,441 78 388,118 46
Elementary Secondary Compensation of Supervisors and Visiting Teachers: White—Male White—Female Negro—Male Negro—Female	433,927 75 633,854 00 39,256 11 184,612 87	353,846 91 466,861 35 6,011 66 129,157 18	$\begin{array}{r} 787,774 & 66 \\ 1,100,715 & 35 \\ 45,267 & 77 \\ 313,770 & 05 \end{array}$
Total Instruction Day School		\$ 38,848,332 05	\$105,536,249 07

TABLE 35—FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND CITY SCHOOL BOARDS—SESSION 1956-1957—Continued

DISBURSEMENTS		Counties			Cities			Total
Evening, Part-time and Summer School (Salaries Only): Evening—Academic Evening—Vocational. Part-time—Vocational. Special and Adult. Summer School Other Expenses of Instruction.	Ş.	35,035 32,018 36,957 131,602 240,005 82,019 41,217	79 65 58 54 94	35	56,856 101,745 54,985 29,042 233,249 142,573 28,642	13 82 82 88 37 30	3	91,891 14 136,763 92 91,943 47 160,615 40 473,255 42 224,593 31 79,859 88
Total Evening, Part-time, etc		598,857		8	660,095			1,258,952 54 6,795,201 61
Total Instruction	8 6	57,286,774	11	8	39,508,427	90	\$10	6,785,201 01
OTHER INSTRUCTIONAL COSTS Compensation of Clerk to Principal Traveling Expense of Supervisors, Vocational Personnel, etc. Tuition Paid Other Divisions. General Supplies, Maps, Globes, and Charts. Laboratory Supplies Libraries, Books, Supplies and Periodicals Manual Training Supplies Textbooks Furnished Free Vocational Training Supplies. Other Instructional Costs	l .	1,095,453 342,998 558,415 524,506 99,897 428,243 50,286 383,365 270,17- 327,956	\$ \$5 5 75 6 35 6 61 8 56 8 77 8 81 4 44	s	1,057,221 63,936 506,106 610,759 60,452 206,287 58,067 343,620 154,920 184,670	67 60 42 29 41 53 60	S	$\begin{array}{c} 2,152,674&45\\ 406,935&56\\ 1,064,522&42\\ 1,135,265&95\\ 160,350&03\\ 634,530&85\\ 108,354&18\\ 726,984&34\\ 425,195&01\\ 512,620&89\\ \end{array}$
Total Other Instructional Costs	8	4,081,290) 54	S	3,246,043	17	8	7,327,333 71
Co-ordinate Activities Compensation of Doctors. Compensation of Dentists. Compensation of Nurses. Compulsory Attendance. Child Labor Administration. Other Co-ordinate Activities. Medical Supplies.		11,58° 24,46° 119,45° 30,12° 1,22° 55,17° 7,53°	1 95 9 65 4 56 0 00 8 45 6 30		17,650 266,004 10,850 5,410 65,834 10,560	26 00 00 39 52	8	61,865 54 42,112 93 385,463 91 40,974 56 6,630 00 121,012 84 18,096 82
Total Co-ordinate Activities	3	249,56	9 78	-	426,586	- 32	-	070,130 00
AUXILIARY AGENCIES Transportation of Pupils: Compensation of Bus Drivers. Compensation of Garage Employees Transportation by Contract Transportation by Public Utilities. Repairs, Tires, Tubes and Parts. Gasoline, Grease and Oil. Fire Insurance (Buses). Liability Insurance (Buses). Other Transportation Costs.		2,840,22 615,86 1,082,22 3,45 1,327,75 1,423,01 14,07 129,03 61,80	4 70 4 98 2 70 5 86 0 26 3 51 33 55		16,409 10,619 36,37- 44,909 38,350	19 86 86 86 86 82 83 83	99	2,966,619 51 632,273 89 1,002,843 84 39,827 56 1,372,661 52 1,461,363 08 14,729 81 137,486 02 74,506 15
Total Transportation		7,497,44	14 1	1	\$ 294,870	27	8	7,792,314 38
Replacement of Buses	. 8	988,4	12 6	1	\$ 10,75	3 88	\$	999,199 52
OTHER AUXILIARY AGENCIES Community Activities and Commencement Cost. Other Auxiliary Agencies. Cafeterias—School Lunch		51,19 59,20 2,096,40	90 93 97 23 64 93	3 5 8	\$ 30,18 5,81 1,091,89	5 75	8	81,379 37 65,023 00 3,188,364 49
Total Other Auxiliary Agencies		2,206,8	63 1	6	\$ 1,127,90 	3 70	8	3,334,766 86
Total Auxiliary Agencies		10,692,7	49 9	1	8 1,433,53	0 85	- -	12,126,280 76
OPERATION OF SCHOOL PLANT Compensation of Janitors Compensation of Other Employees. Light and Power. Telephone Service. Water Service Janitors' Supplies Fuel. Other Expenses—Operation of Plant Cost of Operation and Maintenance of Other Motor Vehicle		3,288,5 236,5 894,4 135,8 170,6 569,8 1,959,9 35,7 93,9	$ \begin{array}{r} 18 & 4 \\ 02 & 4 \\ 63 & 6 \\ 43 & 2 \\ 29 & 5 \\ 75 & 7 \\ 39 & 5 \\ \end{array} $	0 4 6 5 2 8 0	\$ 2,191,45 606,68 118,32 158,16 354,77 879,99 24,85 45,16	2 35 5 40 8 87 3 68 9 09 14 17		$\begin{array}{c} 5,479,960 \ 06\\ 843,200 \ 75\\ 1,312,977 \ 81\\ 255,192 \ 53\\ 328,746 \ 30\\ 924,603 \ 20\\ 2,839,974 \ 87\\ 60,573 \ 67\\ 139,145 \ 56 \end{array}$
Total Operation of Plant		7,385,4	58 5	0	8 4,798,91	6 28	s	12,184,374-78

TABLE 35—FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND CITY SCHOOL BOARDS—SESSION 1956-1957—CONTINUED

DISBURSEMENTS		Counties			Cities	T	Total
Maintenance of School Plant Repair of Buildings and Upkeep of Grounds. Repair and Replacement of Furniture and Equipment. Other Expenses—Maintenance of Plant.	1	2,337,441 792,724 311,534	21	8	1,960,014 14 420,246 39 110,088 75	ş	4,297,455 16 1,212,970 60 421,623 41
Total Maintenance of School Plant	8	3,441,699	89	ŝ	2,490,349 28	\$	5,932,049 17
Fire Insurance Liability Insurance Workmen's Compensation Insurance Rent Other Fixed Charges		570,351 19,853 119,780 104,676 326,799	42 62 48 52	s	198,500 97 33,397 21 51,207 19 29,056 44 138,853 73	\$	768,852 72 53,250 63 170,987 81 133,732 92 465,653 25
Total Fixed Charges	8	1,141,461	79	8	451,015 54	8	1,592,477 33
CAPITAL OUTLAY Architect's Fees. New School Buses Other Motor Vehicles. Equipment for Buildings. Equipment for School Buses Purchase of Land Improvement to Sites New Buildings Alterations of Old Buildings Other Capital Outlays.		495,365 685,685 18,501 1,177,695 2,434 291,947 244,804 7,786,518 304,087 138,555	39 10 06 96 51 80 06 43	*	107,770 58 76,981 21 111,693 07 663,331 26 51,360 62 99,604 12 602,496 88 586,304 36 40,167 48	\$	603,136 27 762,666 60 30,194 17 1,841,026 32 2,434 96 343,308 13 344,408 92 8,479,014 94 890,391 79 178,723 34
Total Capital Outlays	8	11,145,595	86	ş	2,329,709 58	8	13,475,305 44
Payment of Bonds. Payment to Sinking Fund. Payment to Literary Fund Loans. Redemption of Temporary Loans. Interest on Bonds. Interest on Literary Fund Loans. Interest on Temporary Loans. Other Debt Service.		3,181,518 45,197 1,452,373 1,081,702 2,006,138 697,374 32,745 353,983	10 29 39 46 61 17	8	530,275 00 6,273 33 82,996 67 83,996 54 269,520 92 17,438 07 14,730 29 501,168 42	s	3,711,793 12 51,470 43 1,535,369 96 1,165,698 93 2,275,659 38 714,812 68 47,475 46 855,151 65
Total Debt Service	8	N, N51, 032	37	5	1,506,399 24	ş	10,357,431 61
Total Disbursements	81	16,127,840	46	s	57,227,136 37	81	173,354,976 83
Balances at Close of Year City-County School Operating Fund. City-County School Debt Fund. District Debt Funds. District Operating Funds Building, and Other Funds.	9	5,467,877 3,090,077 757,315 207,751 7,267,281	90 87 05 71	8	1,861,466 68 2,629 19 5,849 53 269,818 22	8	7,329,344 63 3,092,707 09 757,315 87 213,603 58 7,537,099 93
Total Balances.				8	2,139,763 62	-	18,930,071 10
Total Disbursements and Balances	\$13	32,918,147	94	§ .	59,366,899 99	§1	92,285,017 93

TABLE 35—CONTINUED—SUMMARY OF FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND CITY SCHOOL BOARDS—SESSION 1956-1957

(Not Including School Construction Funds or Veterans Training)

RECEIPTS	Counties	Cities	Total	Per Cent
From State Funds. From Federal Funds. From City-County Funds. From District Funds. From Other Funds From Loans, Bonds, etc.	1,666,198 02 3,077,399 72	\$ 14,684,212 47 4,394,680 57 35,049,017 08 1,633,934 81 1,056,900 22	\$ 59,344,322 98 13,294,302 28 85,840,499 92 1,666,198 02 4,711,334 53 10,571,639 17	33.83 7.58 48.93 95 2.68 6.03
Total Receipts. Balances at Beginning of Year.	\$118,609,551 75 14,308,596 19		\$175,428,296 90 16,856,751 03	100 00
Total Receipts and Balances	\$132,918,147-94	\$ 59,366,899 99	\$192,285,017 93	

DISBURSEMENTS	Counties	Cities	Total	Per Cent Based on Opera- tion Only	Per Cent Based on Total Expendi- tures
Administration Instruction Other Instructional Cost Co-ordinate Activities. Auxiliary Aceucies. Operation of School Plant. Maintenance of School Plant. Fixed Charges.	\$ 1.852,207 71 67,286,774 11 4,081,290 54 249,569 78 10,692,749 91 7,385,458 50 3,441,699 89 1,141,461 79	\$ 1,036,158 11 39,508,427 50 3,246,043 17 426,586 82 1,433,530 85 4,798,916 28 2,400,349 28 451,015 54	\$ 2,888,365 82 106,795,201 61 7,327,333 71 676,156 60 12,126,290 76 12,184,374 78 5,932,049 17 1,592,477 33	1 93 71 43 4 90 45 8 10 8 15 3 97 1 07	1 67 61 60 4 23 39 6 99 7 03 3 42 .92
Total Operation	\$ 96,131,212 23 11,145,595 86 8,851,032 37	8 53,391,027 55 2,329,709 58 1,506,399 24	\$149,522,239 78 13,475,305 44 10,357,431 61	100 00	86 25 7 78 5.97
Total Disbursements Balances at Close of Year	8116,127,840 46 16,790,307 48	57,227,136 37 2,139,763 62	8173,354,976 83 18,930,071 10		100 00
Total Disbursements and Balances	\$132,918,147 94	\$ 59,366,899 99	\$192,285,047 93		

TABLE 36—SCHOOL CONSTRUCTION

1	2	3	4	5
COUNTY	Balance Beginning	State School Construction		From
COCATI	Year	Fund	Tax Levy	Cash Appropriation
Accomack	\$ 400,918 80	\$ 2,819 13	\$ 121,410 00	
Amelia . Amherst	1,692 71 127,421 74	32,355 38 47,478 98	52,778 20	
Appomattox	5,106 98			
Augusta . Bath . Bedford	43,340 00 83,800 36 18 25	49,534 70 9,408 27	86,258 26	\$ 44,269 45 63,590 24
Bland Botetourt Brunswick Buchanan	6,513 66 3,269 19 369 17	9,140 10		
Buckingham	28,923 72	48,705 37	,	
Campbell . Caroline Carroll Charles City Charles City	1,907,874 98 7,928 53 14,452 93	39,985-38		
Chesterfield . Clarke Craig . Culpeper Cumberland	249,370 35 9,441 11 14,102 57	4,329-20	10,221 I5 23,687 40	842 85
Dickenson Dinwiddie Essex Fairfax Fauquier	17,088 47 45,397 81 726 90	22,713 67		9,649 99
Flovd	280 59			10,000 00
Fluvanna Franklin Frederick Giles	68,232 68		115,475 40	
Gloucester. Goochland Grayson Greene Greensville	59,195 49 33,111 35 17,736 29	7,873 27 45,682 16	5,936 81	48,666-66
Halifax Hanover Henrico Henry	31,419 94 5,994 80 1,515,097 91	167,256 50		
Highland	55,383 77		29,413 75	· ·
Isle of Wight James City King George King and Queen King William	9,968 00 8,976 01	30,931 52		
Lancaster .	377 45			6,550 00
Lee Loudoun Louisa Lunenburg	323,5%5 58 4,530 94	6,993 66	4,243 22 43 90	

FUND—RECEIPTS—1956-1957

6	7	8	9	10	11	12
LOCAL FUNDS		·		•		
Bond Issue	Literary Fund Loan	Temporary Loan	Other	Total Local Funds	Federal Funds	Total Receipts and Balances
			\$ 6,257 40	\$ 127,667 40		\$ 2,819 13 528,586 20
				52,778 20		34,048 09 227,678 92
						5,106 98
			81 75	86,258 26 44,269 45 63,671 99		179,132 96 128,069 81 73,098 51
		\$ 31,000 00	130 23	31,130 23		37,643 89 12,409 29 369 17
	\$ 75,000 00			75,000 00		152,629 09
	282,435 00		174 98	282,609 98		2,190,484 96
	171,500 00 155,000 00			171,500 00 155,000 00		179,428 53 209,438 31
\$1,500,445 50			950 00	1,501,395 50		1,750,765 85
	112,117 00	29,000 00	7,578 41	130,759 41 52,687 40		140,200 52 71,119 17
	35,000 00 50,000 00		10,000 00 15,000 00			62,088 47 142,761 47
						726 90
758,187 50				10,000 00 758,187 50		10,280 59 758,187 50
	150,000 00		17,154 47	282,629 87		350,862 55
	193,250 00 145,000 00 13,000 00			241,916 66 145,000 00 18,936 81		301,112 15 185,984 62 82,355 26
			17 84	17.54		31,437 78
2,800,000 00			77,594 45	2,877,594 45		173,251 30 4,392,692 36
			16,467 50	45,881 25		101,265 02
						30,931 52
					\$ 95,040 00	105,008 00
						8,976 01
	8,000-00		61,301 54	6,550 00 73,544 76		6,927 45 404,124 00
	90,000 00			90,043 90		94,574 84

TABLE 36—SCHOOL CONSTRUCTION

1	2		3	4	5
COUNTY	Balance Beginning Year		State School Construction		From
	Year		Fund	Tax Levy	Cash Appropriation
Madison	\$ 43,132 6 6,804 7		43,550 00	\$ 33,386 22	
Montgomery	0,001	_ _			
Nansemond	79,776 2 231,483 2				\$ 250,000 00
Northumberland	8,650 1 3,334 3 8,323 9	7	42,386 31 177,070 00 56,085 96		92,722 62 13,000 00
Pittsylvania Powhatan Prince Edward Prince George . Prince William	491 3 245,197 3				
Princess Anne Pulaski Rappahannock Richmond Roanoke	352,523 6 125 5			98,776 83	30,760-96
Rockbridge Rockingham Russell Scott Shenandoah	7,456 5 90,013 0 125,716 3 133,227 3	0 5	14,486 83 102,578 70 13,500 00	95,084 67	6,452 27
Smyth Southampton Spotsylvania Stafford Surry	578,623 0 18,935 0 45,000 0	0	131,968-95		50,000 00 40,760 00
Sussex Tazewel! Warren Washington Westmoreland	336,017 0 90,576 5		67,950 00 65,366 82		20,000 00
Wise Wythe	86,740 8	4		20,200 00	3,000 00
Total counties	\$ 7,593,797 3	2 8	1,243,150 86	\$ 696,915 81	\$ 690,265.01
CITIES Alexandria Bristol Buena Vista Charlottesville Clifton Forge.	÷ 1,000 0	0	·		
Colonial Heights Covington Danville Falls Church Fredericksburg	378,980-2	2 8	8,193-51		8 447,790 54

FUND-RECEIPTS-1956-1957--Continued

6	7	8	9	10	11	12
LOCAL FUNDS	!	·	·	·		
Bond Issue	Literary Fund Loan	Temporary Loan	Other	Total Local Funds	Federal Funds	Total Receipts and Balanees
			s 1,315 86	\$ 34,702 08		\$ 121,384 10
						6,801.74
	\$ 13,500 00		60,000 00 25,000 00	60,000 00 38,500 00		139,776 23 38,500 00
	275,000 00		4,393 84	529,393 84	\$ 521,033 36	1,281,910 40
				92,722 62		143,759 03
	109,900 00		1,030 51 28	4,030 54 122,900 28	61,752 00	249,186 91 187,310 22
						491 38
21 200 000 00	40,000 00			1,469,537.79	245,740 00 1,038,258 00	490,937 34 2,860,319 44
\$1,300,000 00 ·				1, 103,007 13	1,000,400	125 50
	216,050 00			216,050 00		237,993 41
	63,100 00		1,013 59 1,205 90	63,100 00 7,465 86 96,290 57		255,691 70 146,682 21 229,517 96
	37,169 43 118,000 00			50,000 00 77,920 43 118,000 00	120,100 00	628,623 08 134,968 95 216,964 43 163,000 00
			6,601-68 1,735-00	6,601 68 21,735 00		342,618 68 112,311 54
	65,000 00 7,600 00			65,000 00 7,600 00		132,950 00 72,966 82
196,394 60		\$ 58,500 00		278,094-00	78,720 00	443,554 84
\$6,555,027 00	\$2,425,621 43	\$ 118,500 00	\$ 318,005 26	\$10,804,334 54	\$2,163,613 36	\$ 21,804,926 08
						8 1,000 00
				\$ 447,790 54		417,790 54
\$1,521,081 00 1,691 68		\$ 75,550 91	\$ 1,729 05 3,438 42	1,598,360 96 5,130 10	\$ 67,800 00	\$ 1,606,554 50 151,910 32

TABLE 36—SCHOOL CONSTRUCTION

1	2		3		4	5
CITIES	Balance Beginning		State School Construction			From
(111E)	Year		Fund		Tax Levy	Cash Appropriation
Galax Hampton Harrisonburg Hopewell Lynchburg	\$ 492,657 67		80,656 80		÷	\$ 829,000 00
Martinsville Newport News Norfolk Norton Petersburg	29,108 99 1,590,868 26 9,869 05					550,254 00
Portsmouth Radford Ruchmond Roanoke South Norfolk	334,452 54 870,338 74 1,430,340 98		26,557 74			1,233,820 00 404,868 00
Staunton. Suffolk. Virginia Beach Warwick Waynesboro	110,741 92 805,516 58		39,188 36 23,757 04	3	13,136 19	50,000 00
Williamsburg Winchester .	28,617 02					
Total cities.	\$ 6,095,943 57	8	178,353 48	\$	13,136 19	\$ 3,515,732 54
Total State	\$ 13,689,740 89	8	1,421,504 34	8	710,052 00	\$ 4,205,997 58

FUND—RECEIPTS—1956-1957—Continued

6	7	8	9	10	11	12
LOCAL FUNDS				·		
Bond Issue	Literary Fund Loan	Temporary Loan	Other	Total Local Funds	Federal Funds	Total Receipts and Balances
\$ 800,000 00			\$ 1,000 00	s 501,000 00		8 1,374,314 47
		\$ 15,000 00		847,000 00		860,451 60
197,500 00 83,756 03				197,500 00 83,756 03	\$ 594,920 00	226,608 99 2,269,514 29
84,944 31 520,000 00		151,089 65	6,963 18 13,166 70	550,254 00 1,240,783 18 13,166 70 404,868 00 236,033 99 520,000 00	496,193 17	560,123 05 2,097,986 93 883,505 44 1,835,208 98 236,033 99 520,000 00
				50,000 00		199,930-28
725,000 00				725,000 00 13,136 19	68,476 50	1,598,993 08 36,893 23
			17 32	17 32		28,634 34
\$3,933,973 05		\$ 244,640 56	\$ 26,314 67	\$7,733,797 01	\$1,227,389 97	\$ 15,235,484 03
\$10,489,000 05	\$2,425,621 43	\$ 363,140 56	\$ 344,319 93	818,538,131 55	\$3,391,033 33	\$ 37,040,410 11

TABLE 37—SCHOOL CONSTRUCTION FUND—DISBURSEMENTS—1956-1957

	10	Total Disbursements and Balance	\$ 2,819 13 528,586 20	31,018 09 227,678 92	5,106 98	179,132 96 128,069 81 73,098 51	37,613 89 12,409 29 369 17	152,629 09	2,190,484 96	209,438 31	1,750,765 85	140,200 52 71,119 17	62,088 47 142,761 47	726 90
	6	Balance Close of Year	\$ 528,586.20	8,014-31		87, 191-39 38,589-56	1,497 33 272 55 62 83	17,583 10	81 921,080,1	1,115 56	1,714,138 06	16,762,97 1,955-17		459 84
201-0001 01	œ	Total Disbursements	\$ 2,819 13	34,018 09 219,661 58	5,106 98	91,638.57 89,180.25 73,098.51	36,116 56 12,136 74 306 34	135,015 99	1,110,328 48	178,012 97 209,438 31	36,627 79	123,437 55 69,161 00	62,088 47 142,761 47	567 06
TABLE SISCHOOL CONSTRUCTION FONDDISBORSEMENTS - ISSOCISSI	7	Payment of Indebtedness Incurred for Schoot Building Construction	:	\$ 10,681.98 47,129.22		28 600*68	35,998 75					2,886 56 25,000 00	960 03	
I UND TON	9	Repair, Renovation and Improvement to Existing Buildings	- - -		\$ 5,106 98	25,328 40 571 01		:	3,071 13	155 91	2,927 59		916 31	
INCOLUCY.	ю	Equipment		\$ 17,911.71		11,585 63	117 81		112,653 80			937 60		
OOL COINSI	4	Actual Construction (New)	2,819 13	28,565 11 118,272 91		40,807-89 32,891-77 77,098-51	10,532.20	131,028 37	915,381-15	172,830 06 206,746 67	23,283 70	118,769 15 43,226 10	56,042 77 136,271 47	
E 51—50.H	67	Architeet's Fees		\$ 6,350 68		12,916 65 2,500 00	1,601 51	1,017 62	41,010 56	5,182-91 2,535-70	10,312 50	1,781 54	3, S.H. 36 6, 190-00	267 06
TABL	81	Purehase of Land				\$ 1,000 00	30 00		5,208 24		101 00		325 00	
	1	COUNTIES	Aeeomack	Alleghany Amelia. Amberst	Appoinattox	Arlington. Augusta. Bath Bedford	Bland Botetourt Brunswick	BuchananBuckingham	Campbell	Caroline Carroll Charles City.	Chesterfield	Clarke Craig Culpeper Cumberland	Dickenson Dinwiddie	Fairfax Fauquier

Floyd Fluvanna Franklin Frederiek Giles	4,050 00	12,445 89	2,225 73	3,648 75	:	15,299 00 20,501 80	2, 225 73 15, 299 00 350, 089 11	8,054 86 742,888 50 773 11	10,280 59 758,187 50 350,862 55
Gioucester Goochland Grayson Greene Greensville	1,585 34 2,500 00	12,747 38 12,967 26 2,592 00	263,719-61 152,649-13 60,598-80	1,579 43	2.270.22	2,920 00	280,322 55 171,131 18 66,110 80	20,789 60 11,853 14 16,241 46	301,112 15 185,984 62 82,355 26
Halifax Hanover Benrico Henry Highland	98,262 15,001 00	4,055 10 90,607 95	1,389,841 22 1,389,841 22 1,751 58	11,338 00 54,813 37	25,664 86 3,706 68	28,519 55 10,000 00	25, 661 86 167, 256 50 1, 665, 810 90 28, 755 58	5,772 92 5,994 80 2,726,881 46 72,509 41	31,437,78 173,251,30 4,392,692,36 101,265,02
Isle of Wight James City. King George. King and Queen. King William		10,376 10	20, 425 50 85,692 90		10 976,X	129 92	30,931 52 88,322 30 8,976 01	16,685 70	30,931 52 105,008 00 8,976 01
Lancaster. Lee. Loudoun Louisa. Lunenburg		6,891 08 8,866 38 737 30	295,836-47	48,366 62	55,275,22	13,000 00	306,891,08 306,009,17 73,625,91	33.37 38,111.53 20,948.93	6,927 45 404,124 00 94,574 84
Madison. Mathews. Mecklenburg. Middlesex. Montgomery.		55 T	85,818 13	4,659 00	1,739 12	13,817 50	106,098 00	15,286 10	6,804.74
Nansemond Nelson New Kent Now Kort Norfolk Norfolk	7,078 00	1,455 00	23, 158 90 31,971 98 960, 859 41	27,706 82	61,346 39		59,698 72 34,971 98 1,253,583 54	80,077 51 3,525 02 28,326 86	38,500 00 1,281,910 40
Northumberland Nottoway Orange Page Patrick	359 00	13,015 62 14,755 19 8,838 87	115,110 00 231,097,35 117,754 08	23,219 07			131,194-62 215,852-51 185,302-02	2, 608 20 2, 608 20	143,759 03 249,186 91 187,310 22

TABLE 37—SCHOOL CONSTRUCTION FUND—DISBURSEMENTS—1956-1957—CONTINUED

1	io anda	TOOTTOO		THE STATE OF THE S		H			
_	67	8	4	5	9	7	8	6	10
COUNTIES	Purchase of Land	Architect's Fees	Actual Construction (New)	Equipment	Repair, Renovation and Improvement to Existing Buildings	Payment of Indebtedness Incrediffor School Bulding Construction	Total Disbursements	Balance Close of Year	Total Disbursements and Balance
Pittsylvania Powhatan Prince Edward Prince George. Prince William	***	\$ 6,602.30	\$ 163,040 67	:	* * * * * * * * * * * * * * * * * * * *		\$ 169,642.97	\$ 491.38 321,294.37	\$ 491.38
Princess Anne. Pulaski. Rappahannock. Richmood. Roanoke.	\$ 26,090 00	83,593 34	1,871,768 57	\$ 80,504 74		\$ 75,052 61	2,137,009 26	723,310 18	2,860,319 44
Rockbridge Rockingham. Russell. Scott. Shenandoah	800 00 3,600 00	9,886 26 6,624 00 96,448 68 841 95	208,725 02 182,152 24 4,984 14	14,786 50 4,860 21 18,300 57	\$ 11,742 45		233,397 78 193,636 45 132,275 84 4,441 95	4,595 63 62,055 25 14,406 37 225,076 01	237,993 41 255,691 70 146,682 21 229,517 96
Smyth Southampton Spotsylvania Stafford Surry	2,129 50	8, 235 49 5, 733 33 8, 531 25	231,193 10 126,733 46 163,377 94 152,273 60	7,392 18			241,014 78 134,968 95 171,218 31 160,804 85	387,608 30 45,746 12 2,195 15	628, 623 08 134, 968 95 216, 964 43 163, 000 00
Sussex Tazewell Warren. Waslington.	4,125 00 6,716 90	16,494 79 13,787 94	37,311 54 78,207 45 50,235 00			1,343 88	41,436 54 94,702 24 72,113 72	342,618 68 70,875 00 38,247 76 853 10	342,618 68 112,311 54 132,950 00 72,966 82
Wise. Wythe. York.		2,730 00	394,997 22	9,468 14			439,162 64	4,392 20	143,554 84
Total counties \$ 256,659 42	\$ 256,659 42	\$ 606,606 12	\$ 10,149,795 98	\$ 622,361 42	\$ 212,294 56	\$ 373,857 17	\$ 12,221,574 67	\$ 9,583,351 41	\$ 21,804,926 08

\$ 1,000 00	1,606,554 50 1,506,554 50 1,51,910 32	130 48 1,374,314 47 231 15 860,451 60	38 226,608 99 41 2,269,544 29 52 560,123 05	72 2,097,986 93 57 883,505 44 71 1,835,208 98 236,033 99 75 520,000 00	199,930 28 74 1,598,993 08 36,893 23		32 \$ 37,040,410 11
:	8 6,920	521,	5,055 38 495,463 41 230,307 52	166,982 260,787 1,229,792 87,246	338,414,74	\$ 3,361,035 91	¥ 12,941,55.
\$ 1,000 00	1,606,554 50 1,606,554 50	852,883 99	221,553 61 1,774,080 88 329,815 53	1,931,004,21 622,717,87 605,416,27 236,033,99 432,753,25	1,260,548 31 36,893 23	7,863 55 10,261 68 67,831 13 \$ 11,871,418 12 \$	\$ 24,036,022 79 \$ 12,941,357 32
	8.8	25,000 00	47-88 594,920-00	:		7,863-55 8 677,831-13	09 889 1,001, 8
	8 41,077 38	22,685 00	8,894 50		:	1,361 45 82,258 33	8 234,552 89
\$ 61 49	8,068 70 265,612 27 28,558 77	54,087 11	731 19 62,470 45 275 65	31,379 30 15,179 40 34,124 57 4,687 75	21,208 87 56,960 00		\$ 1,209,803 62
00 009	419,363 09 869,981 52 406,030 23	731,411 47	111,274 34 1,082,592 57 307,904 00	1,755,987 07 607,538 17 525,691 24 67,375 46 389,049 55	171,917 42 1,119,927 51 36,893 23	\$ 9,298,516 01	8 10,448,511 99 8
\$ 338 51	20,358 75 82,791 87 10,400 50	95,784.52	29,060 20 33,947 86 12,741 38	91,453 \$4 31,548 51 7,471 90 21,973 97	3,803 99		992, 353 50 (\$1,099,312 19
	\$ 347,091-46	28,369.23	80,440 00	49,184 00 11,051 95 161,186 63 17,011 98	38,178-83		
CITIES Alexandria. Bristol. Buena Vista. Charlottesvile. Clifton Forge.	Colonial Heights Covington Danville. Falls Church. Fredericksburg.	Galax. Hampton. Harrisonburg. Hopewell Lynchburg.	Martinsville Newport News Norfolk Norton Petersburg	Portsmouth. Radford. Richmond. Roanoke. South Norfolk.	Staunton. Suffolk. Virginia Beach. Warwick.	Williamsburg. Winchester. Total cities	Total State

TABLE 38—SUMMARY OF SCHOOL CONSTRUCTION FUND—1956-1957

	Counties	Cities	Total
RECEIPTS			
Balance Beginning of Year	\$ 7,593,797 35	8 6,095,943 57	\$ 13,689,740 89
From State: School Construction Fund (H. B. 96)	\$ 1,243,150 86	\$ 178,353 48	\$ 1,421,504 34
From Federal Funds.	\$ 2,163,643 36	8 1,227,389 97	\$ 3,391,033 33
From Local Funds: Tax Levy. Cash Appropriation Bond Issue. Literary Fund Loan Temporary Loan. Other.	\$ 696,915 8: 690,265 0: 6,555,027 0: 2,425,621 4: 118,500 0: 318,005 26	3,515,732 54 3,933,973 05 3 244,640 56	\$ 710,052 00 4,205,997 58 10,489,000 05 2,425,621 43 363,140 56 344,319 93
Total Local Funds	\$ 10,804,334 5	\$ 7,733,797 01	\$ 18,538,131 55
Total Receipts and Balances	\$ 21,804,926 0	\$ 15,235,484 03	\$ 37,040,410 11
DISBURSEMENTS			
Purchase of Land. Architect's Fees Actual Construction (New). Equipment. Repair, Renovation and Improvement to Existing Buildings Payment of Indebtedness Incurred for School Building Construction	606,606 1: 10,149,795 9: 622,361 4: 212,294 56	492,706 07 9,298,516 01 587,442 20 \$2,258 33	\$ 992,353 50 1,099,312 19 19,448,311 99 1,209,803 62 294,552 89 1,051,688 60
Total Disbursements		\$ 11,874,448 12	\$ 24,096,022 79 12,944,387 32
Total Disbursements and Balances			\$ 37,040,410 11

TABLE 39—SUMMARY OF FUNDS RECEIVED AND DISBURSED BY THE COUNTY AND CITY SCHOOL BOARDS INCLUDING SCHOOL CONSTRUCTION FUND—SESSION 1956-1957

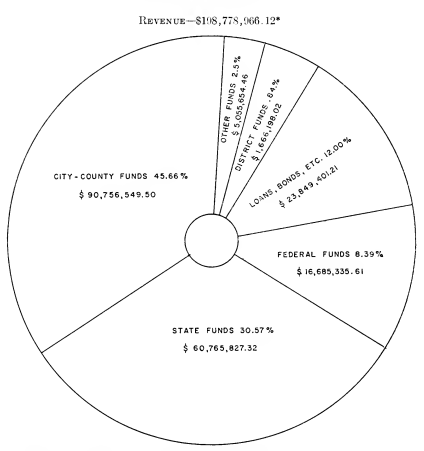
(Tables 35 and 38 Combined)

RECEIPTS	Counties	Cities	Total	Percent
From State Funds: Operation. Capital Outlay. From Federal Funds: Operation. Capital Outlay From City-County Funds. From District Funds. From Other Funds From Other Funds, etc.	6,718,005 93 4,345,259 14 52,178,663 69	\$ 14,684,212 47 178,353 48 4,389,941 17 1,232,129 37 38,577,885 81 1,669,249 48 5,235,513 83	1,421,504 34 11,107,947 10 5,577,388 51 90,756,549 50 1,666,198 02 5,055,654 46	29 85 72 5 59 2 80 45 66 81 2 54 12 00
Total Receipts Balanees at Beginning of Year Total Receipts and Balances	\$132,820,680 51 21,902,393 51	\$ 65,958,285 61 8,644,098 41	30,546,491 92	100 00

DISBURSEMENTS	Counties	Cities	Total	Percent Based on Oper- ation Only	Percent Based on Total Expend- itures
Administration . Instruction . Other Instructional Costs . Co-ordinate Activities . Auxiliary Ageneies Operation of School Plant . Maintenance of School Plant . Fixed Charges .	\$ 1.852,207 71 67,286,771 11 4,081,290 51 246,569 78 10,692,749 91 7,085,458 50 3,441,690 89 1,141,461 79	\$ 1,036,158 11 39,508,427 50 3,246,943 17 426,586 82 1,433,539 85 4,798,916 28 2,490,319 28 451,015 54	8 2,888,365 82 106,795,201 61 7,327,333 71 676,156 60 12,126,250 76 12,184,374 78 5,932,049 47 1,592,477 33	1 93 71 43 4 90 45 8 10 8 15 3 97 1 07	1 46 54 09 3 71 34 6 14 6 17 3 00 81
Total Operation. Capital Outlay. Debt Service	\$ 96,131,212 23 23,367,170 53 8,851,032 37	53,391,027 55 14,204,157 70 1,506,399 24	\$149,522,239 78 36,519,639 63 11,409,120 21	100 00	75 72 19 03 5 25
$ \begin{array}{c} Total\ Disbursements \\ Balances\ at\ Close\ of\ Year \end{array}.$	\$128,349,415-13 26,373,658-89	8 69,101,584 49 5,500,799 53			100 00
Total Disbursements and Balanees	\$154,723,071-02	\$ 74,602.384 02	\$229,325,458-04		

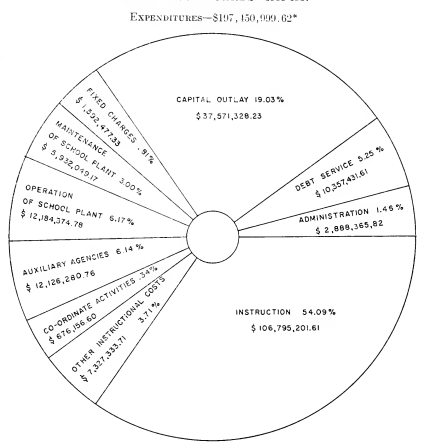
This table does not include Veterans Training Fund.

TABLE 39—CONTINUED—FUNDS RECEIVED BY COUNTY AND CITY SCHOOL BOARDS—1956-1957



^{*}Does not include Veterans Training Fund or balances beginning of year.

TABLE 39—CONTINUED—FUNDS DISBURSED BY COUNTY AND CITY SCHOOL BOARDS—1956-1957



^{*}Does not include Veterans Training Fund or balances at close of year.

TABLE 40—CONSOLIDATED AND ADJUSTED STATEMENT OF SCHOOL FUNDS—1956-1957

Summary

	Receipts	Disbursements
State Funds	8 63,048,470 83 17,833,748 20 121,784,694 74	\$ 64,034,412 82 17,673,488 91 119,999,836 69
Total Balances at Beginning of Year	\$202,666,913 77 37,312,573 91	\$201,707,738 42 38,271,749 26
Total	\$239,979,487-68	\$239,979,487 68

DISTRIBUTION OF EXPENDITURES

	State Funds	Federal Funds	Local Funds	Total Cost of Education
Expended on State Level: Administration. State Supervision. Research, Planning and Testing Local Administration Special Education. War Orphan Fund. Teacher Education and Teacher Scholarships Production of Films. Surplus Equipment Southern Education Foundation Vocational Rehabilitation. Vocational Rehabilitation Libraries and Other Teaching Materials.	\$ 151,177 97 291,921 90 136,942 31 249,816 00 38,533 01 9,985 00 544,357 67 52,108 65 103,779 08 6,131 46 444,823 87 520,242 13 728,766 45	\$ \26,741 80 161,411 50		\$ 151,177 97 291,921 90 136,942 31 249,816 00 38,533 01 9,985 00 541,357 67 52,168 65 103,779 08 6,131 46 1,261,565 67 681,653 63 728,766 45
Total Disbursements—State	\$ 3,268,585 50 76 79%	\$ 988,153 30 23 21%		\$ 4,256,738 \$0 100° ₀
Expended on Local Level Through County and City School Boards: Instruction Administration. Other Instructional Costs. Co-ordinate Activities. Auxiliary Agencies. Operation of School Plant. Maintenance of School Plant. Fixed Charges.	\$47,443,50\$ 45 11,900,\$14 53	\$11,107,947 10	\$ 59,351,693 16 2,888,365 \$2 16,829,910 72	\$ 106,795,201 61 2,888,365 82 4,7,327,333 71 676,150\$60 12,126,290 76 12,184,374 78 5,932,049 17 1,592,477 33
Total Operation	\$59,341,322 98 39 69°c	\$11,107,947 10 7 43°;	\$ 79,069,969 70 52 88%	8 149,522,239 78 100°c
Capital Outlay	\$ 1,421,504 34	8 5,577,388 51	\$ 29,520,746 78 11,409,120 21	\$ 36,519,639 63 11,409,120 21
Total Disbursements—Local Level	\$60,765,827 32 30 78°c	\$16,685,335 61 8 45%	\$119,999,836 69 60 77°;	$$197,450,999 62 \\ 100^{\epsilon}_{e}$
Grand Total—State and Local Levels	\$64,034,412 82 31 75° 6	\$17,673,488 91 \$ 76° 6	\$119,999,836 69 59 49° c	\$ 201,707,738 <u>1</u> 42

TABLE 40—CONSOLIDATED AND ADJUSTED STATEMENT OF SCHOOL FUNDS—1956-1957—Continued

Percentage Distribution of Costs

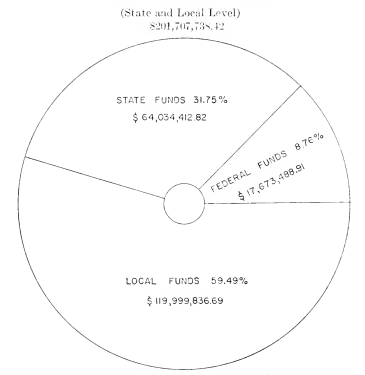
		State	Federal	Local
1. 2.	Expenditures on State Level	76 79° 6	23 21' c	
٥.	(a) Total Expenditures on Local Level including Capital Outlay and Debt Service. (b) Total Operation Costs Only (c) Instruction. (d) Capital Outlay.	30 78° 39 69°; 44 42°; 3 89°;	\$\\ 45\\\7_\chi \\45\\\7_\chi \\\7_\chi \\7\\\7\\\7\\\7\\\7\\\7\\\7\\\7\\\7\\\	60 77.00 52 880 55 580 80 810
3.	(e) Debt Service (f) Operation Costs, other than Instruction Total Expenditures—State and Local Levels including Capital Outlay and Debt Service	27/85%	26 00° ; 8 76° c	100 00 0 46 15 0 59 49 0

^{*}Federal funds cannot be apportioned to various classes of expenditure and therefore such Federal funds as may be used for teachers salaries are reported as a part of local funds.

Note: The above tabulation does not include expenditures on account of the Veterans Training Program.

TABLE 40-CONTINUED

TOTAL EXPENDITURES FOR PUBLIC FREE SCHOOLS IN VIRGINIA BY SOURCE*—1956-1957



*Not including Federal funds in the amount of \$100,602.18 for the veterans training classes operated under contract with the Veterans Administration.

TABLE 41—RECEIPTS BY COUNTIES AND CITIES—1956-1957

61	es	ব	5	9	1-	~	6	10
	From Federal Funds	From City-County Funds	From District Funds	Frem Other Funds	From Loans and Bonds, Etc.	Total Receipts	Balances Beginning of Year	Total Receipts and Balanees
566,706 64 438,387 82 251,745 77 200,733 19 396,402 01	\$ 91,230,23 12,819,78 19,362,97 1,175,21 1,078,76	\$ 459,150,25 596,400,00 251,333,73 159,600,00 309,247,29	\$ 55,263 53 \$	9,212,72 21,735,72 21,735,73 18,671,13 18,671,13 8,091,13	36,242.50	\$ 1,217,807 02 1,069,433 37 950,316 60 381,580 34 731,819 18	\$ 138,310 69 163,285 01 17,582 08 216,777 13	\$ 1,356,117 71 1,232,718 38 950,316 60 399,162 42 951,596 31
48888	9,609 55 1,687,713 23 57,079 27 26,417 81 21,095 81	219,982,13 6,912,55,1,27 7.11,407,21 112,160,00 615,159,70	17,190 80	13,822 26 186,068 69 32,740 94 7,810 78	2,021,002 62	12, 149, 726 41 12, 149, 208 13 1,541, 604 75 284, 439 57 1,331,339 32	41,099 89 1,067,468 39 16,883 93 20,566 58 116,437 13	533,826 30 13,216,676 52 1,558,488 68 305,006 15 1,447,776 45
151,192,97 374,228,01 504,483,61 781,424,49 328,010,36	12,165 22 18,985 40 18,961 11 27,260 80 6,239 81	82,818 366,797 366,797 366,460 41 363,262 30 168,709 70	i	24, 895 00 24, 111 63 10,638 29 6,385 21 10,350 31	39,000 00	254,069 86 823,122 76 896,546 45 1,468,332 83 513,310 21	12,104 39 8,960 90 200 00 54,861 71 930 80	266,174,25 832,083,66 896,746,45 1,523,194,51 514,241,01
28322	26,613 99 15,481 01 29,758 18 3,506 51 16,866 12	788,759 23 218,419,44 257,828,41 113,269,38 176,881,09		24,527 17 24,527 17 28,898 59 26,792 10	101,333,58 20,000 00 208 86 11,860 00 175 00	1,650,574 85 587,484 79 904,986 91 275,196 88 570,870 53	21, 291 12 18, 486 23 27, 716 99 26, 239 78 37, 070 78	1,671,868 97 605,971 02 932,703 90 301,436 66 607,941 31
891, 873 59 144, 776 85 67, 776 83 286, 752 77 179, 594 98	57, 225, 96 13,733, 14 10,173, 51 11,802,85 3,653,33	1,641,190,52 195,129,92 44,280,05 293,651,50 132,832,12	10,234.22	20,960 75 9,948 96 1,094 66 13,340 03 6,430 07	1,501,395 50 11,146 74 11,146 74 233 79 7,500 00	4,112,646 32 377,735 61 138,509 27 605,780 94 330,009 90	249,370 35 41,675 38 55,264 82 80,899 99 7,953 31	4,362,016 67 419,110 99 193,774 09 686,680 93 337,963 21
611,394 58 394,657 45 113,250 66 2,221,738 88 369,960 09	37,012 52 21,890 99 5,684 71 3,252,757 04 29,465 12	345,731 74 316,500 00 138,771 73 7,993,922 00 537,529 00	21,395 36 5,250 82	7,090 96 10,850 90 3,317 99 128,955 00 15,008 49	3,138,403 62	1,004,229 80 743,899 34 312,420 45 16,735,776 51 957,213 52	107,649 15 48,224 11 30,490 43 6,412,722 86 19,977 65	1,111,878,95 792,123,45 342,910,88 23,148,499,40 977,191,17
299,576 00 147,949 04 643,140 56	26,679 68 9,161 72 23,012 98	194,567 69 231,174 40 335,000 00		11,745 65 1,414 70 17,350 12	62,000 00	532,569 02 389,729 86 1,080,503 66	26,558 92 18,631 40 4,456 29	559,127 94 408,361 26 1,084,959 95

812, 228 58 1, 151, 793 83	510, 117 19 347, 173 51 875, 046 46 181, 209 75 666, 859 80	1,863,118 02 1,076,142 88 4,156,206 22 1,963,149 42 166,225 42	853,682-59 355,066-19 306,033-76 351,457-79	380,790 40 1,379,393 52 1,207,990 52 589,381 87 659,100 16	324,215 38 306,311 76 1,662,415 73 300,258 28 1,410,298 87	1,102,683,77 609,545,52 243,559,86 3,817,180,60 763,215,55	433,886 42 688,804 56 630,135 17 605,351 85 644,575 82	2,211,845.30 290,800.34 705,079.79 861,833.89 1,981,026.59
96,171-17 15,516-96	24,073 37 32,779 67 38,979 15 4,423 07	45,675 20 12,134 17 91,860 16 23,700 20 1,939 22	88,177 66 41,756 33 21,618 33 17,615 33	18,502,07 120,881,83 7,189,70 27,990,13 41,911,15	16,695,91 11,957,49 116,109,50 1,561,13 293,628,27	45,803 03 32,904 30 9,499 41 37,201 33 103,031 38	060 52 21,281 21 38,426 43 1,220 31	59,418 02 21,908 53 1,327 03 113,970 64 281,228 93
716,057 41 1136,276 87	486,013 82 314,393 84 836,067 31 176,786 68 666,859 80	1,817,412,82 1,061,008,71 4,061,346,06 1,939,449,22 161,286,20	765, 504-93 313, 309-86 281, 115-43 333, 842-46	362, 288, 33 1, 258, 511, 69 1, 200, 800, 82 561, 391, 74 611, 156, 01	307, 549, 11 294, 387, 27 1, 546, 336, 23 295, 697, 15 1, 116, 670, 60	1,056,880,74 636,611,22 231,060,45 3,779,976,27 660,181,17	433, 225, 90 688, 801, 56 608, 850, 96 566, 925, 42 613, 355, 48	2, 152, 127, 28, 268, 191, 41, 703, 752, 76, 717, 963, 25, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18
180,000.00	91,000 90	4,600 00 3,015 00 400,000 00	\$ 5.1 \$\frac{1}{2}\$	38,840 00 55,700 00 19,733 34 22,107 49	110,000 00	18, 180-00 137, 644-55 2,100-00	187 98 2,103 82	181 25 6,600 00 4,367 18
7,025 09 10,193 16	3,743.31 4,621.19 81,172.80 7,359.85 3,105.90	152, 103 95 11,777 98 47,834 39 15,719 67 6,640 89	8,024 45 4,514 07 3,269 89 2,752 82	3,509.76 13,802.55 21,257.31 6,189.61 9,7% 50	9, 128 02 3, 171 09 33, 171 09 33, 613 39 2, 287 18	7,010 14 36,196 73 8,313 69 421,197 37 6,946 51	6,829 20 13,191 29 15,042 08 2,742 18 12,229 37	36,919 68 3,517 20 35,859 58 30,415 28 31,362 76
	<u> </u>						1	1
50,191 95	61,318 67	132, 262 85 13, 676 04	***************************************	99,866 69	106 92 99,327 68 13,352 00 88,583 71	21,792,78	11,751 51	2,648.52
298, 428 03 470,711 93 50,191 99	235, 197 00 133, 199 01 158, 035 68 16, 940 91 260, 688 77	466, 132, 99 132, 202, 85 515, 118, 33 13, 676, 04 2, 673, 481, 97 678, 600, 60 79, 915, 31	344,550 31 133,177 56 124,539 00 100,822 29 62,000 00	170,915 63 271,919 16 725,750 00 222,555 18 221,461 21	105, 228, 03 152, 370, 18 121, 600, 00 127, 877, 51 362, 360, 03 88, 583, 71	360,000 00 240,293 01 112,199 07 1,198,226 92 248,114 86	200, 547-41 226, 237-76 286, 297-73 213, 581-11 185, 095-82	711,388 96 118,500 00 388,402 71 811,021 56 1,077,585 00 2,648 52
93 50,191	888 111 121 131 131 131 131 131 131 131 131		30 Si 31	2282 2282 2282 2382 2382 2382 2382 2382	106 99,327 13,352 88,583	21,792 77 78 79 70 70 70 70 70 70 70 70 70 70 70 70 70		88188
48 2 298, 428 03 50, 191 48 470, 711 93 50, 191	15 235, 197 00 123, 199 01 77 188, 035 68 61, 318 11 900, 688 77	11 466,132 99 60 515,118 33 04 2,673,481 97 678,600 00 79,915 31	50 3.14,550.31 05 133,177.56 52 124,439.00 80 100,822.29	86 170,915 63 62 271,919 16 33 725,750 00 82 222,555 18 13 224,61 21	71 105,228 03 106 15 152,370 18 10,327 15 121,000 00 10,327 11 127,877 51 13,382 13 362,360 03 88,583	55 300,000 00 21,792 240,293 04 21,792 33 1,108,226 92 55 248,114 NG 109,333	209,547,41 55,326,378,76 95,326,297,73 82,213,561,11 58,185,065,82	55 11,358 96 55 119,500 00 48 338,402 71 50 311,021 56 90 1,077,585 00

*See Williamsburg City.

TABLE 41—RECEIPTS BY COUNTIES AND CITIES—1956-1957—CONTINUED

	UT	TOTAL TRACEIT IN THE	10 01 1100	THE COLUMN	Control Control	1007 0007 0077			
-	63	ಣ	ਚ	ıa	Ģ	7	8	6	10
COUNTIES	From State Funds	From Federal Funds	From City-County Funds	From District Funds	From Other Funds	From Loans and Bonds, Etc.	Total Receipts	Balanees Beginning of Year	Total Receipts and Balances
Princess Anne Pulaski Rappahannock Richmond Roanoke	\$ 1,008,916 00 582,917 40 114,569 94 140,842 56 926,453 40	\$ 511,028 St 100,089 77 2,831 36 4,902 73 61,986 05	\$ 996,688.29 \$ 439,773.75 15 102,652.00 128,730.05	8 200,517 58	\$ 38,521 11 34,471 12 2,929 43 5,910 53 52,419 68	\$ 8,611.94 1,466.91 58.83	\$ 2,824,310 73 1,158,422 25 223,044 56 280,475 87 2,013,645 49	\$ 324,281 39 85,113 11 11,414 97 187 18 49,271 31	\$ 3,148,592 12 1,213,535 36 237,459 53 281,063 05 2,062,916 80
Rockbridge. Rockingham. Russill. Scott. Shenendoah.	387,454 77 652,549 38 610,766 10 714,478 36 415,313 80	23,577 02 51,254 70 19,689 79 30,617 00 22,484 93	438, 754-91 828, 201-14 260, 751-65 211, 633-58 322, 671-32	130,792 34	30,697 97 41,764 73 8,920 68 25,522 23 6,979 25	500 00 63,687 50 235,000 00	975,116 00 1,637,457 75 1,295,920 56 1,015,281 17 767,449 30	133,029 73 1,183,949 36 66,573 17 10,659 64 22,343 08	1,108,175,73 2,821,407,11 1,362,493,73 1,025,940,81 789,792,38
Smyth Sout ampton Spotsylvania Stafford	699,400 53 584,921 85 271,921 03 257,213 10 133,073 17	41,650 60 15,251 10 18,153 06 65,811 86 2,212 15	452,996 18 478,260 66 250,963 91 250,000 00 96,196 87	:17,639 50	34,250 17 25,637 38 10,123 76 8,138 26 3,229 06	238,719-70 10,402-21 70-44 20,000-00	1,507,656 98 1,111,179 50 551,232 20 601,163 22 231,741 25	205,366,25 173,674,39 41,895,84 32,777,08 30,882,70	1, 713, 023, 23 1, 287, 853, 89 596, 132, 04 633, 940, 30 265, 623, 95
Sussex	266,296 26 1,055,969 30 252,210 39 810,553 07 230,487 18	6,05× 10 38,018 09 13,256 52 29,784 61 20,995 93	220,000 00 555,547 55 437,295 00 589,298 57 186,366 42	89,750 00	11,601 61 36,123 10 9,583 42 53,012 91 16,646 90	10,000 00	503,955 97 1,685,658 34 712,345 33 1,182,718 62 504,246 13	26,114 98 42,855 78 73,990 43 48,571 53 5,356 57	539, 070 95 1,728, 514 12 786, 335 76 1,531, 290 15 509, 603 00
Wise Wythe York	1, 109, 835 17 506, 922 18 311, 032 06	39,702-45 13,303-08 112,843-55	555,971 88 498,951 34 314,200 58	222,216 99	97,119 94 41,755 74 21,104 84	240,167 57 133,410 00 115,978 03	2,265,011 30 1,221,345 34 905,159 06	508,626 05 59,064 11 55,757 32	2,773,670 35 1,283,409 78 960,916 38
TECHNICAL SCHOOL Woodrow Wilson	\$ 58,467 99		\$ 6,420 00		\$ 123,719 92		.s 188,637 91	8 13,517 40	\$ 202,155 31
Total counties.	Total counties. \$ 41,660,110 51	8 8,899,621 71	\$ 50,791,482 81 \$ 1,666,198 02	\$ 1,666,198 02	\$ 3,077,399 72 \$	\$ 9,514,738 95		8118,609,551 75 \$ 14,308,596 19	\$132,918,147 94

CITIES Alexandria. Bristol Buena Vista Charlottesville. Cliffon Forge	\$ 678,959 46 278,732 04 117,390 21 290,563 44 70,237 39	\$ 593,505 04 29,048 42 21,287 79 5,112 24	\$ 2,579,551 00 608,135 77 91,135 00 629,973 86 150,000 76		33,346 61 29,802 35 2,726 93 12,597 10 11,438 61	\$ 3,938.29 50,000.00	\$ 3,885,362 11 945,718 58 215,190 43 1,001,422 19 239,789 00	\$ 452,452.20 38,001.12 9,560.78	\$ 4,337,814 31 945,718 58 215,190 43 1,042,423 31 219,349 78
Colonial Heights. Covington Danville Falls Clurch Fredericksburg	78,281 31 107,128 83 662,291 04 106,178 22 158,421 41	22,041 81 6,158 43 35,041 95 104,441 41 20,242 61	610,000 00 244,727 52 1,106,680 92 528,921 00 300,488 02		1,392 32 2,346 30 47,051 12 9,329 21 33,590 18		711,715 44 420,661 08 1,851,675 03 719,172 84 512,692 22	39,450 79 . 30,638 02 18,768 84	751,166 23 420,661 08 1,851,075 03 779,810 86 531,461 06
Galax. Hampton. Hampton. Harrisonburg. Hopewell. Lynchburg.	95, 202, 39 932,537, 60 123, 471, 34 226, 275, 59 495, 600, 68	5,204 35 456,264 32 13,211 33 55,178 18 46,040 04	76,510 00 1,019,822 30 352,025 35 521,025 13 1,622,689 27		33,260 00 29,557 13 56,035 16 20,014 00 55,076 11	264 70 1,002,289 73	210,176 74 2,468,146 35 544,749 18 1,824,782 93 2,219,466 10	3 97 653,230 06 9,311 45 861 58	210,180 71 3,121,676 41 554,090 63 1,825,644 51 2,282,549 48
Martinsville Newport News. Norfelbe Norton. Petersburg	2,319,698 71 2,318,378 29 94,198 79 507,912 80	14,951 41 127,841 27 1,455,981 67 3,304 22 78,739 83	678,133,76 1,221,912,00 5,736,876,50 121,892,57 896,031,11		11,314 39 53,101 03 361,068 69 12,223 56 120,468 36	407.50	1,025,308 30 1,933,352 97 9,872,305 15 232,026 61 1,603,182 10	16,750 89 39,598 38 51,028 45	1,025,308 30 1,933,352 97 9,889,056 04 271,625 02 1,654,210 55
Portsmouth Radford Richmond Roanoke South Norfolk	911,035 68 159,358 55 2,063,991 79 1,091,546 92 382,705 72	495,887,23 36,706,32 161,291,43 76,641,59 88,479,96	7,690,986 00 7,690,966 00 3,127,299 21 506,616 00		60,111 67 13,942 74 259,385 98 69,901 01 29,256 35		2,750,023 59 426,557 01 10,028,635 20 4,362,388 76 1,007,058 03	234,588 32 83,006 30 422,731 74 58,681 75	2,984,611.91 509,563.91 10,451,366.94 4,362,388.76 1,065,739.78
Staunton Sulfolk. Virginia Beach Wawiek	180,163 98 182,335 60 185,255 72 170,018 72 855,217 27	10,382 92 18,813 32 27,460 37 322,917 91 12,045 42	416.761.73 316.257.23 202.383.89 1,084.907.50 543,373.84		18,531.50 9,987.67 29,168.53 18,052.47 8,125.88		625, N43 14 526, 393 91 328, 721 53 2, 281, 095 15 703, 863 12	321,532 04	627,190-33 526,393-91 328,721-53 2,605,627-19 703,863-12
*Williamsburg	190,944 55 162,856 86	53,448 77	312,546,25		25, H2 23 75,970 41		612,651 80 542,887 30	100 00 337 59	612,751 80 543,224 89
Dapville Technical Inst	\$ 65,330.20		\$ 11,511 28	00	76,215 %		\$ 153,090 33		· •
Total cities Total State.	\$ 14,684,212,47 \$ 59,344,322,98	\$ 4,394,680 57 \$ 13,294,302 28	Total State \$ 50,544,322 98 \$ 13,294,302 28 \$ 85,019,017 08 Total State	\$ 1,666,198.02 8	1,653,931 81	1,633,931 NI \$ 1,656,900 22 8 56,818,745 15 4,711,334 53 8 10,571,639 17 8175,428,296 90		\$ 2,518,151 S1 \$ 16,856,751 03	\$ 29, 285, 047, 93

*Includes James City County.

TABLE 42—DISBURSEMENTS BY

TABLE 42—DISBURSEMENTS BY						
1	2	3	4	5	6	7
COUNTIES	Administration	Instruction	Other Instructional Cost	Co- ordinate Activities	Auxiliary Agencies	Operation of School Plant
Accomack. Albemarle. Alleghany Amelia. Amherst	$ \begin{vmatrix} 3 & 17,096 & 37 \\ 26,776 & 29 \\ 16,732 & 71 \\ 7,487 & 41 \\ 10,806 & 11 \end{vmatrix} $	\$ 708,127 31 661,131 43 675,559 31 247,120 37 462,879 50	\$\begin{array}{c} 22,166 & 61 \\ 27,598 & 23 \\ 28,779 & 49 \\ 12,319 & 83 \\ r6,632 & 62 \end{array}\$	\$ 2,992 02 8,305 62	\$ 128,578 65 145,868 22 77,305 66 46,854 71 115,206 23	\$ 84,181 17 62,600 36 55,971 53 20,510 57 45,814 45
Appomattox. Arington. Augusta. Bath. Bedford	6,123 90 243,794 52 17,994 14 12,005 99 22,916 71	290,096 97 5,542,495 61 1,007,954 57 173,650 59 852,847 11	16,733 19 512,597 90 58,076 20 12,050 16 30,147 26	141,339 25 2,510 02	82,571 17 351,899 82 218,837 57 43,675 49 160,405 18	31,140 86 890,495 96 119,144 94 22,250 57 88,507 06
Bland Botetourt Brunswick Buchanan Buckingham	9,442 92 20,328 32 12,501 38 13,096 92 12,263 82	167,093 33 518,592 54 619,329 54 784,547 70 347,877 59	6,043 64 30,716 27 16,462 78 15,210 16 9,294 11	7 50 235 00	46,614 02 97,539 67 100,276 62 146,578 09 69,728 09	17,495 70 60,636 08 45,864 22 72,434 33 23,315 56
Campbell Carcline Carroll, Charles City. Charlotte.	19,693 91 9,492 13 13,963 83 5,542 30 8,116 34	951,508 96 378,830 31 561,474 95 160,553 64 388,383 04	39,107 04 7,658 71 57,129 87 4,222 79 8,297 78	610 82	168,561 41 69,817 29 127,686 88 30,487 29 99,892 84	93,027 62 33,372 53 39,714 51 16,667 03 27,823 25
Chesterfield Clarke Craig Culpeper Cumberland	38,227 86 10,397 83 3,671 10 13,374 93 5,029 25	1,501,524 70 214,515 22 88 941 09 402,701 56 223,159 16	142,878 97 7,730 17 1,528 69 18,464 61 5,924 85	7 50	257,953 09 39,317 53 24,355 91 64,408 10 53,271 28	183,579 05 25,019 52 6,774 71 36,583 75 15,074 42
Dickenson. Dinwiddie Essex. Fairfax. Fauquier	12,717 02 13,163 94 5,388 65 233,063 20 18,049 03	599,386 35 462,422 28 194,334 97 7,153,797 15 634,568 95	27,243 84 24,147 50 8,023 76 568,639 90 16,635 90	5 75 26,036 50	135,520 97 97,514 97 49,141 18 585,384 85 128,635 69	53,192 76 37,449 52 22,377 62 985,092 52 57,941 29
Floyd. Fluvanna. Franklin. Frederick. Giles.	11,294 05 9,481 65 14,916 06 12,622 09 16,551 76	326,062 46 241,621 92 651,280 89 452,885 63 677,656 21	15,799 57 14,23\ 85 27,825 64 20,209 91 37,754 74	465 00 806 25	84,744 59 56,717 12 215,950 89 80,814 23 114,704 77	27,106 38 17,511 42 64,155 87 53,094 37 74,230 64
Gloucester. Goochland. Grayson. Greene. Greensville.	8,195 36 9,450 25 15,382 66 5,613 91 9,369 78	295,072 05 215,246 06 391,732 48 112,029 30 397,361 24	11,688 44 8,223 10 102 689 51 5,412 64 18,898 47	19 50 288 00 92 30	58,344 46 51,665 79 90,230 34 33,463 10 72,084 18	36,513 45 16,028 44 36,378 59 11,078 28 36,056 28
Halifax Ilanover Henrico Henry Highland	27,930 88 14,736 00 41,284 28 15,662 09 8,414 05	1,126,422 48 694,470 39 2,429,267 08 959,964 82 95,549 68	141,617 15 26,793 73 204,355 53 35,026 19 3,660 70	9 14 279 75 5,563 16 2,439 89	210,512 24 99,874 93 276,471 49 163,471 27 28,200 24	100,825 60 72,885 20 416,878 99 87,390 84 8,265 74
Isle of Wight. James City King George. King and Queen. King William	10,023 44 7,595 56 4,600 46 8,774 83	457,217 77 175,214 49 197,426 77 242,781 12	17,684 39 7,272 84 3,603 45 7,770 93	1,293 53	92,407 49 53,289 07 49,457 96 40,562 16	47,812 35 20,994 36 16,071 20 20,290 99
Lancaster. Lee. Loudoun. Louisa Lunenburg.	5,521 59 14,079 02 13,255 78 11,386 12 11,394 25	253,087 51 851,359 70 663,804 52 358,598 50 387,605 06	6,059 84 16,626 18 56,725 45 15,434 06 10,801 44	2,814 02 1,500 00	46,682 34 106,005 02 146,718 48 85,812 95 82,606 62	16,610 64 55,296 13 70,474 15 35,201 60 28,088 48
Madison Mathews Mecklenburg Middlesex Montgemery	10,376 43 7,381 36 21,740 51 6,905 90 16,317 69	206,949 58 183,053 25 953,481 05 188,925 64 740,789 83	12,066 02 9,654 59 34,380 36 6,752 31 25,055 30		51,011 74 37,407 08 165,440 27 37,785 93 111,060 33	20,946 56 32,681 66 92,980 62 21,410 88 75,719 50

COUNTIES AND CITIES-1956-1957

8	9	10	11	12	13	14	15
Maintenance of School Plant	Fixed Charges	Total Operation	Capital Outlay	Debt Service	Total Disburse- ments	Balances Close of Year	Total Disbursements and Balances
\$ 76,944 55 35,174 81 55,786 13 10,687 15 16,873 69	\$ 15,447 64 7,169 72 8,862 85 11,425 64 8,388 37	\$1,052,542 30 969,251 08 927,302 70 356,405 68 676,600 97	\$ 91,479 16 12,011 56 23,013 90 5,027 50 74,032 09	\$ 17,711 01 68,250 00 10,493 58	\$1,161,732 80 1,049,512 61 950,316 60 371,926 76 750,633 06	\$ 191,384 91 185,205 71 27,235 60 200,963 25	\$1,356,117,71 1,232,718,38 950,316,60 399,162,42 951,596,31
8,318 54 364,494 78 46,800 59 10,676 32 52,948 02	4.675 39 122,170 17 9.073 30 3,666 11 12,646 45	139,663 02 8,169,288 01 1,480,391 33 277,975 23 1,220,417 79	601 22 1,104,105 89 4,291 37 27,394 44	34.761 95 1,311,230 21 26,383 56	475,026 19 10,584,624 11 1,480,391 33 282,966 60 1,274,195 79	58,800 11 2,632,052 41 78,097 35 22,039 55 173,580 66	533, \$26, 30 13, 216, 676, 52 1,55\$, 188, 68 505,006, 15 1,117,776, 45
5,782 53 18,986 51 16,031 77 42,054 51 9,209 55	2,347 01 6,443 26 13,950 87 8,882 61 6,015 63	251, \$19, 15 753, 259, 15 \$24,652, 18 1,082,804, 32 477,704,68	2,516 04 10,027 24 7,213 78 337,225 77 35,751 19	5,920 00 58,710 46 63,100 00 37,923 29	263,255 19 821,987 85 894,965 96 1,457,953 38 513,455 87	2,919 06 10,095 81 1,780 49 65,241 16 785 14	266,174 25 832,083 66 896,746 45 1,523,194 51 511,241 01
26,073 94 20,965 31 16,869 23 4,734 67 8,412 33	40,745 59 3,721 93 6,885 06 3,948 14 5,572 32	1,338,71× 17 523,858 21 823,724 33 226,155 86 547,108 72	40,345 70 4,571 95 9,936 12 698 70 6,216 11	253,356 34 53,671 20 73,530 99 25,242 87 5,381 66	1,632,420 51 5×2,101 36 907,151 44 252,097 43 55×,706 52	29,448,46 20,869,66 25,512,46 49,389,28 49,284,79	1,671,869 97 605,971 02 932,703 90 301,436 66 607,941 31
82,898 05 8,747 37 2,464 95 25,677 42 10,839 41	44.971 69 3.485 60 1.040 98 3.619 32 2,950 21	2,252,033 44 309,213 24 129,284 93 564,829 69 316,248 58	110,773 20 4,890 00 8,894 06 3,715 78 3,260 10	255,072 00 62,794 57 35,801 56 31,151 50 10,649 51	2,617,878 61 376,897 81 176,980 55 599,696 97 330,158 49	1,714,138 05 42,513 18 16,793 54 86,983 96 7,804 72	4,362,016 67 419,410 99 193,774 09 686,680 93 357,963 21
22,412 83 38,052 07 8,367 61 459,843 04 37,126 09	7,410 11 6,375 27 3,011 47 92,163 84 10,924 02	857, 883 88 679, 131 30 290, 645 26 10, 104, 021 00 903, 880 97	22,964 41 31,200 35 5,570,092 65 24,136 93	123,490 74 20,799 48 20,831 50 1,434,360 83 17,440 00	1,004,339 03 731,131 13 311,476 76 17,108,474 48 945,457 90	107,539 92 60,992 32 31,434 12 6,640,624 92 31,733 27	1,111,878 95 792,123 45 342,940 88 23,148,499 40 977,191 17
12,063 57 13,543 27 30,667 85 40,295 07 39,663 62	3,674 25 2,240 49 10,109 36 6,661 38 5,973 98	480,744 87 355,354 72 1,014,906 56 666,447 68 967,341 97	15,351 23 1,657 39 19,288 47 25,715 70 9,448 68	24,938 00 18,252 24 44,801 86 145,882 45	521,034 10 375,264 35 1,078,996 89 692,163 38 1,122,673 10	38,093 84 33,096 91 5,963 06 120,065 20 29,120 73	559,127,94 408,361,26 1,084,959,95 812,228,58 1,151,793,83
22,793 25 9,008 71 7,428 89 4,370 38 18,367 13	5,031 41 3,735 86 6,855 92 2,676 23 4,229 09	437,657 92 313,358 21 650,698 39 174,931 84 556,458 47	3,927-29 2,065-81 54,855-47 3,278-16 478-83	39,646 09 2,782 53 129,641 53 2,500 00 40,961 00	481,231 30 318,206 55 835,195 39 180,710 00 597,901 30	28,555 59 28,956 96 39,851 07 499 75 68,958 50	510,117 19 317,173 51 875,049 46 181,200 75 666,859 80
54,746 62 31,482 27 68,569 92 34,585 78 2,040 79	15,793 84 16,036 90 35,341 07 13,652 76 2,813 74	1,677,857 95 956,559 17 3,477,734 52 1,312,193 64 149,244 94	12,024 77 29,478 92 \$2,280 89 313,930 97 7,869 62	107, 410 81 76, 863 07 490, 833 81 230, 008 82 3, 200 00	1,797,293 53 1,062,901 16 4,050,849 22 1,883,133 43 160,314 56	65,824 19 13,241 72 105,357 00 77,015 99 5,910 86	1,863,118 02 1,076,142 88 4,156,206 22 1,963,149 42 166,225 42
21,979 41	₹,655-70	655,780-55	14,044-80	56,871-91	726,697-29	126,985 30	\$53,6\$2 59
17,864 38 13,281 92 22,218 20	3,158 73 3,128 32 3,601 53	286,682 96 287,570 08 345,999 76	14,828 56	11,516 60 6,946 00 1,293 60	313,057 52 294,516 08 347,293 36	42,008 67 11,517 68 4,164 43	355,066 19 306,033 76 351,157 79
12,648 46 13,159 63 25,509 65 13,772 25 17,388 47	1,307 67 18,755 23 7,652 95 2,275 93 4,573 51	344,918 05 1,078,091 93 985,640 98 522,481 41 542,457 83	22,716 68 69,936 59 123,996 57 5,423 77 13,150 47	2,370 26 103,908 38 72,596 40 36,985 33 62,036 07	370,001 99 1,251,939 90 1,182,233 95 564,890 51 617,644 37	10,785 41 127,453 62 25,756 57 24,491 36 41,455 79	380,790 40 1,379,393 52 1,207,990 52 589,381 87 659,100 16
7,273 94 9,419 08 42,606 67 14,863 49 45,151 88	3,802 65 5,163 92 15,997 70 3,245 88 16,170 62	312,426 32 284,760 94 1,526,627 18 279,890 03 1,030,265 15	4,021 22 868 83 25,333 27 5,644 30 169 99	11,172,70 192,693,95 7,700,00 107,842,42	316,450 54 296,802 17 1,541,651 40 293,234 33 1,138,277 56	7,794 84 9,542 29 117,791 33 7,023 95 272,021 31	324,245 38 306,344 76 1,662,445 73 300,258 28 1,410,298 87

TABLE 42—DISBURSEMENTS BY

TABLE 42—DISBURSEMEN							
1	2	3	4	5	6	7	
COUNTIES	Administration	Instruction	Other Instructional Cost	Co- ordinate Activities	Auxiliary Agencies	Operation of School Plant	
Nansemond. Nelson New Kent. Norfolk. Northampten	\$ 14,683 08 13,055 38 5,291 40 57,541 99 15,660 00	\$ 667,248 48 366,869 96 124,479 05 2,270,562 31 393,780 83	\$ 14,060 43 15,792 16 9,909 82 306,140 81 15,280 90	3 13,497 06	\$ 114,475 34 120,869 08 42,235 02 307,052 89 63,786 84	\$ 46,276 71 35,521 31 13,530 61 284,151 30 51,026 17	
Northumberland	6,755 95 11,996 56 12,068 18 14,297 73 12,362 02	293,300 80 4*1,9*0 19 377,742 46 391,035 39 447,712 69	7,695 24 15,241 90 17,301 99 10,117 11 10,986 85	1,985 00	67,498 20 59,757 06 71,206 28 63,533 64 103,246 79	21,169 83 47,367 23 42,112 98 29,975 98 35,877 02	
Pittsylvania. Powhatan Prince Edward Prince George. Prince William.	22,161 56 8,446 51 10,544 81 12,007 50 23,176 57	1,542,966 90 165,956 31 474,476 89 392,511 62 957,837 96	61,512 45 11,983 56 14,126 28 33,776 04 46,773 84	500 00 134 65 5,830 73	268,285 19 44,617 72 86,015 48 91,892 13 116,135 78	120,326 25 12,359 91 37,913 02 58,844 23 135,396 61	
Princess Anne	35,070 05 23,652 73 6,319 75 6,462 02 29,941 20	1,597,872 71 802,369 60 146,509 77 194,734 11 1,500,451 22	103,777 75 74,604 67 5,719 46 7,023 45 43,746 88	2,015 30 6,994 65 500 00 3,065 31	262,473 82 115,145 93 36,035 35 37,912 41 168,901 38	197,291 02 93,298 42 10,196 22 16,032 86 121,765 73	
Rockbridge Rockingham Russell Scott Shenandoah	16,624 81 21,226 01 18,216 31 22,313 51 10,188 17	638,945 22 984,099 43 615,544 70 654,698 18 558,880 38	17,519 74 49,785 65 15,679 44 26,475 50 26,250 26	79 78 3,100 00 1 33	125,273 84 181,642 85 113,423 35 153,700 02 80,672 60	58,945 32 103,143 68 67,570 83 60,339 77 44,413 02	
Smyth. Southampton. Spotsylvania. Stafford. Surry.	13,391 77 21,436 32 11,759 53 11,615 31 8,349 86	798,224 02 749,525 51 351,311 64 317,218 01 161,550 41	40,279 41 21,680 13 11,067 19 11,233 23 3,009 97	69 95 43 66	110,783 29 112,779 99 89,840 78 78,643 67 48,787 35	60,753 08 66,180 75 37,327 97 34,945 97 13,631 00	
Sussex Tazewell Warren Washington Westmoreland	12,878 48 18,874 13 10,656 93 20,283 33 9,338 71	343,343 08 1,212,935 64 433,564 45 986,680 42 316,761 51	8,093 05 48,671 52 61,433 60 58,574 80 10,630 40	4,108 81 732 78 2,069 73	50,206 52 168,341 49 64,267 47 169,616 94 63,911 82	25,820 37 121,081 77 46,929 02 68,787 13 28,984 33	
Wise Wythe York	18,065 09 15,704 61 20,363 20	1,351,761 14 664,773 71 509,162 17	61,022 25 49,039 72 32,973 48	7,080 93 139 59	120,660 55 114,385 83 93,877 27	86,384 47 63,574 70 81,829 55	
TECHNICAL SCHOOL Woodrow Wilson		\$ 114,771 93	3 45,755 42			\$ 19,349.69	
Total counties	81,852,207 71	\$67,286,774 11	51,081,290 54	\$ 249,569 78	510,692,749 91	87,385,458 50	
CITIES Alexandria Bristol Buena Vista Charlottesville Clifton Forge	\$ 96,200 43 13,501 28 5,665 06 19,958 86 7,192 51	\$2,969,114 42 524,538 92 152,478 16 730,395 46 175,109 07	\$ 155,496 61 26,335 01 17,124 51 47,256 58 12,610 11	\$ 17,831 04 3,077 68 117 48 3,450 44	\$ 103,565 25 32,291 24 3,307 28 24,481 55 5,304 73	\$ 429,293 47 66,718 33 19,760 44 74,886 76 18,331 98	
Colonial Heights Covington. Danville. Falls Church. Fredericksburg.	3,718 21 1,399 25 26,510 69 29,221 42 15,240 50	143,867 46 1,412,514 25 451,307 75 366,664 15	77,821 96 416,859 58 77,829 24 53,564 27 23,734 84	3,858 28 7,842 57 343 92	7,669 15 41,651 05 17,276 00 10,029 05	21,244 04 169,698 93 78,914 18 37,758 31	
Galax. Hampton Harrisonburg. Hopewell. Lynchburg.	5,199 69 32,221 81 14,572 75 13,009 42 32,263 32	$\begin{array}{c} 166,657,16 \\ 1,791,725,16 \\ 352,560,15 \\ 610,346,91 \\ 1,516,313,16 \end{array}$	7,809 76 117,482 39 15,602 76 42,116 04 68,668 43	8,157 35 79 35 3,137 19 22,667 82	5,361 23 124,176 98 13,267 48 16,607 04 41,099 43	11,317 02 165,744 05 50,547 84 73,869 66 179,249 45	

COUNTIES AND CITIES—1956-1957—Continued

8	9	10	11	12	13	14	15
Maintenance of School Plant	Fixed Charges	Total Operation	Capital Outlay	Debt Service	Total Disburse- ments	Balances Close of Year	Total Disbursements an l Balances
\$ 60,231 35 23,630 75 5,892 12 95,001 21 31,332 81	\$ 17,281 44 10,384 37 2,501 19 30,621 09 5,705 41	\$ 934,259 83 584,123 01 203,839 21 3,364,598 69 576,572 96	\$ 10,509 03 10,692 24 9,878 00 7,024 63	\$ 99,016 00 38,171 00 12,640 00 415,557 28 90,331 89	\$1,043,784 86 632,986 25 226,327 21 3,817,180 60 666,904 85	\$ 58,898 91 30,559 27 17,292 65 96,340 70	\$1,102,683 77 669,545 52 243,559 86 3,817,480 60 763,215 55
10,968 20 27,469 86 17,519 03 19,339 36 18,722 17	5,472 38 7,795 10 10,198 76 6,040 25 7,301 03	412,860-60 651,517-90 548,149-68 556,321-46 636,208-57	20,825 82 12,345 00 12,820 49 20,711 14 2,447 83	21,941 66 59,443 38 16,612 66 4,281 00	433,686 42 688,804 56 620,413 55 573,648 26 612,937 40	9,721 62 31,703 59 1,638 42	133,886 42 688,804 56 630,135 17 605,351 85 644,575 82
44,991 48 8,252 12 21,271 94 31,545 53 40,227 46	31.661 67 2.494 22 8.813 50 7,234 70 15,925 19	2,091,905 50 254,110 35 653,661 92 627,946 40 1,341,305 14	32,743 63 1,056 37 6,240 41 215,384 13 89,393 54	13,742 50 12,193 89 183,353 29	2,124,649 13 268,879 22 702,396 22 843,330 53 1,614,651 97	87,196-17 24,921-12 2,683-57 18,503-36 366,974-62	2,214,845 30 290,800 34 705,079 79 861,833 89 1,981,026 59
96,460 30 37,555 01 4,995 95 5,357 64 52,481 66	18,740 59 10,716 26 1,963 20 2,613 39 18,217 41	2,313,701 54 1,167,387 27 212,239 70 270,135 88 1,938,570 79	102,759 04 15,426 40 462 69 3,244 40 41,769 99	314,942 51 25,881 79 5,161 31 6,683 03 31,003 93	2,731,403 09 1,208,245 46 217,863 70 280,083 31 2,011,434 71	417, 189 03 35, 289 90 19, 595 8 1 979 74 51, 482 09	3,148,592 12 1,243,535 36 257,459 53 281,003 05 2,062,916 80,
23,188 99 41,105 05 19,225 35 49,706 75 28,051 44	21,560 91 18,025 76 11,715 73 10,290 09 10,022 44	902,138 61 1,402,128 43 891,375 71 977,523 82 758,479 64	75,339 25 771,215 29 200,669 31 27,106 44	16,239 40 227,707 50 105,292 96 531 89	996,717 26 2,401,051 22 1,197,387 98 1,004,630 26 759,011 53	111, 458 47 420, 355 89 165, 155 75 21, 310 55 30, 780 85	1,108,175,73 2,821,407,11 1,362,493,73 1,025,940,81 789,792,38
36,797 98 35,602 49 10,378 34 28,058 86 6,041 12	8,039 97 14,806 55 8,926 33 5,559 40 2,794 86	1,068,269 52 1,022,011 74 520,611 78 487,344 40 214,208 23	328,283 88 9,769 07 7,635 23 33,781 34 4,193 83	190,803 53 68,875 00 46,147 20 86,333 95 2,772 00	1,587,356 93 1,100,655 81 574,394 21 607,459 69 251,174 06	125,666-30 187,198-98 21,737-89 26,480-61 14,449-89	1,713,023-23 1,287,853-89 596,132-04 633,940-30 265,623-95
21,314 67 59,607 22 30,419 31 53,209 47 10,855 69	7,587 27 18,505 81 6,255 74 16,634 27 2,638 86	469,243 44 1,652,126 42 654,259 30 1,375,256 09 443,121 32	43,528 78 2,735 53 57,711 17 18,695 14	29.141 36 34,499 70 78,501 85 23,846 37	469,243 44 1,724,796 56 691,494 53 1,511,769 11 485,662 83	60,827-51 3,717-56 94,841-23 19,521-04 23,940-17	530,070 95 1,725,514 12 786,335 76 1,531,290 15 509,603 00
62,057 %5 44,374 38 14,768 62	25,993 71 9,557 47 7,706 37	1,733,025 99 961,550 01 760,680 66	316,775 09 119,562 38 17,427 01	141,084 48 119,423 05 142,497 61	2,190,885 56 1,200,535 44 920,605 28	582,781 79 82,871 34 40,311 10	2,773,670-35 1,283,309-78 960,916-38
\$ 2,671 74	\$ 1,045 48	\$ 183,594.26	3,934 55		5 187,528 81	\$ 14,626 50	3 202,155 31
\$3,441,699 89	\$1,141,461-79	896,131,212 23	\$11,145,595 86	\$8,851,032-37	\$116,127,840-46	\$16,790,307-48	>132,915,147-94
\$115,850 56 19,428 60 7,414 01 38,694 77 11,035 43	\$ 30,421 63 14,805 88 3,386 84 4,468 17 2,317 61	\$3,917,773 41 700,786 94 209,253 78 943,592 59 231,901 44	\$ 137,353 24 196,283 77 1,729 65 28,712 94 2,914 35	\$ 45,061 47 1,207 00 50,250 00	\$1,055,126-65 942,132-18 215,190-43 1,022,555-53 234,815-79	\$ 282,687,66 3,586,40 49,867,78 14,563,99	\$1,327,814,31 945,718,58 215,190,43 1,042,423,31 249,349,78
7,100 28 78,413 37 8,389 56 39,087 46	650 17 24,312 32 11,497 63 5,083 57	262,071 27 418,258 83 1,834,818 13 658,013 38 497,941 80	456,233 19 2,402 25 16,256 90 8,932 34 16,127 37	102,917-21	718,304 46 420,661 08 1,851,075 03 769,892 93 514,069 17	32,861 77 9,917 93 17,391 89	751,166 23 420,661 08 1,851,075 03 779,810 86 531,461 06
9,657 94 58,964 65 13,242 50 57,296 05 74,610 74	4,067 04 36,353 26 5,537 17 5,960 86 28,743 73	210,069 84 2,334,825 65 465,410 00 822,313 20 1,963,616 08	204,159 36 8,094 48 358,737 02 1,756 30	71,060-21 504,957-98 244,745-17	210,069 84 2,538,985 01 547,561 69 1,686,038 20 2,210,117 55	110 87 582,691 40 6,525 94 139,606 31 72,431 93	210,180,71 3,121,676,41 554,090,63 1,825,614,51 2,282,549,48

TABLE 42—DISBURSEMENTS BY

1	2	3	4	5	6	7
CITIES	Administration	Instruction	Other Instructional Cost	Co- ordinate Activities	Auxiliary Agencies	Operation of School Plant
Martinsville Newport News Norfolk Norton Petersburg	\$ 19,070 11 41,528 87 185,773 14 6,106 60 33,025 29	\$ 723,547 23 1,446,980 24 7,358,298 34 143, 3 29 60 1,161,613 76	\$ 51,890 45 105,967 24 462,842 53 8,915 67 87,667 66	\$ 3.149 40 16,685 66 123,141 59 7,072 81	\$ 17,708 05 42,979 92 208,988 26 6,412 57 29,434 70	\$ 73,983 04 188,701 85 875,396 33 19,105 36 213,378 66
Portsmouth Radford Richmond Roanoke South Norfolk	45,696 69 13,935 10 160,470 68 86,836 18 23,379 40	2.156,264 85 316,252 71 7.065,547 41 3.108,425 15 706,431 93	168,578 01 11,255 68 565,090 09 284,915 86 70,061 51	22,897 89 1,041 65 152,188 07 5,490 23 192 41	55,613 32 13,298 63 209,325 73 155,329 92 21,702 14	233,913 95 33,316 03 821,557 83 375,875 94 90,197 24
Staunton Suffolk. Virginia Beach Warwick. Waynesboro.	12,930 20 15,500 71 6,467 08 20,177 95 12,835 67	441,154 60 398,386 44 209,687 23 1,495,825 80 507,151 77	36,172 95 18,591 10 18,712 80 80,868 59 33,102 82	3,725 83 103 75 7,940 21 5,274 99	11,281 25 3,268 85 7,661 74 137,521 04 12,262 61	60,553 04 49,734 13 19,485 36 174,604 25 61,452 57
Williamsburg Winchester	16,018 46 13,271 99	390,328 92 417,406 06	35,391 01 27,431 62	2,607 60 4,511 61	54,185 64 469 02	48,800 61 42,803 49
Danville Technical Inst	\$ 7,259 39	\$ 98,203 25	ŝ 18,275 i9			\$ 18,722 14
Total cities	\$1,036,158 11	\$39,508,427 50	\$3,246,043 17	8 426,586 82	\$1,433,530 85	84,798,916 28
Total State	\$2,888,365-82	\$106,795,201-61	87,327,333-71	\$ 676,156 60	312,126,280 76	\$12,184,374 78

COUNTIES AND CITIES-1956-1957-CONTINUED

8	9	10	11	12	13	14	15
Maintenance of School Plant	Fixed Charges	Total Operation	Capital Outlay	Debt Scrvice	Total Disburse- ments	Balances Close of Year	Total Disbursements and Balances
\$ 23,190 61 40,453 01 498,151 96 19,968 63 78,089 19	\$ 7,583 72 8,630 22 35,359 37 3,861 55 8,077 72	\$ 920,122 61 1,891,927 01 9,747,951 52 207,699 98 1,618,359 79	\$ 19,045 59 12,700 48 129,443 31 16,988 29 12,619 45	\$ 86,140 10 1,216 00 21,018 75	\$1,025,308 30 1,905,843 49 9,877,391 83 245,707 02 1,630,979 24	\$ 27,509 48 11,661 21 25,918 00 23,231 31	\$1,025,308 30 1,935,352 97 9,889,656 04 271,625 02 1,654,210 55
99,555 63 10,242 45 681,883 21 193,687 42 39,516 79	13,638 47 6,094 94 65,495 76 65,652 45 14,888 41	2,796,158 21 405,437 19 9,721,558 78 4,276,213 15 966,369 83	3,699 58 54,884 84 410,819 22 86,175 61 23,393 88	5,756 47 9,264 60	2,505,614 26 469,586 63 10,132,378 00 4,362,388 76 989,763 71	178,997 65 39,977 28 318,988 94 75,976 07	2,981,611 91 509,563 91 10,151,366 94 4,362,388 76 1,065,739 78
35,036 96 30,256 37 16,840 44 128,340 79 15,685 08	7,824 29 5,814 18 2,047 16 13,360 63 4,650 46	608, 679 12 521, 655 53 280, 901 81 2,058, 639 26 652, 415 97	17,788 25 4,738 38 4,069 72 57,533 75 3,574 45	43,750 00 239,341 25 47,873 00	626,467 37 526,393 91 328,721 53 2,355,514 26 703,863 42	722 98 250,112 98	627,190 33 526,396 91 328,721 53 2,695,627 19 763,863 42
25,067 93 11,234 46	6,417 79 2,662 37	578,817-96 519,790-62	20,070 56 7,033 63	12,450 00 13,360 00	611,338 52 540,184 25	1,113 28 3,040 64	612,751 80 513,221 89
\$ 3,932 43	\$ 1,260 17	\$ 147,652 87	\$ 5,437.46		\$ 153,090 33		\$ 150,090 33
\$2,490,349 28	\$451,015 54	\$53,391,027 55	\$2,329,709 58	\$1,506,399-24	\$57,227,136 37	\$2,139,763 62	\$59,366,899 99
\$5,932,049 17	\$1,592,477 33	\$149,522,239 78	\$13,175,005 14	\$10,357,431 61	\$173,354,976 83	\$18,930,071 10	\$192,285,047 93

TABLE 43—DISTRIBUTION OF

			ABLE 43—1	TION OF			
1	:	2	3	4	5	6	
	Basic Appi	ROPRIATION					
COUNTIES	A State-Aid Teaching Positions	B Foster Home Children	Pupil Transportation	Minimum Education Program	Salary Equalization Fund	Local Supervision	
Accomack Albemarle Alleghany Amelia Amherst	\$ 298,500 00 250,500 00 144,000 00 90,852 94 199,500 00	\$ 1,448 93 6,162 30	\$ 59,999 08 69,114 33 28,190 47 27,173 31 43,163 54	\$ 67,367 00 40,356 46 35,068 00 62,983 00	\$ 102,005 00 62,431 20 20,276 87 27,765 00 66,300 00	\$ 10,100 00 8,100 00 3,304 37 1,380 00 6,000 00	
Appomattox	105,000 00 1,099,500 00 390,000 00 61,500 00 339,000 00	227 19 8,665 47	31,248 40 74,309 23 99,314 43 18,648 40 77,999 58	21,336 00 35,103 00 47,761 00	38,113 00 100,420 00 19,500 00 104,415 00	6,100 00 20,100 00 6,100 00 1,866 67 8,100 00	
Bland Botetourt Erunswick Buchanan Buckingham	70,500 00 193,500 00 232,500 00 450,000 00 141,000 00	3,672 93	19,514 01 40,550 78 58,162 97 58,867 64 40,873 12	9,597 00 33,547 00 63,109 00 175,000 00 54,371 00	24,580 00 63,390 00 100,525 00 88,082 00 53,135 73	6,000 00 4,514 00 4,100 00 4,000 00	
Camphell	352,500 00 160,500 00 268,500 00 64,500 00 165,000 00	1,643 98	76,590 91 38,182 78 55,874 58 14,503 08 48,062 95	\$1,764 00 39,789 00 123,357 00 27,221 00 49,186 00	116,529 00 54,725 00 84,330 00 24,070 00 54 560 00	8,100 00 4,000 00 4,000 00 2,000 00 4,000 00	
Chesterfield Clarke Craig Culpeper Cumberland	546,000 00 81,000 00 33,000 00 160,500 00 76,500 00	8,856 77	95,193 80 16,089 38 9,392 97 39,556 54 21,901 60	125,095 00 12,746 00 23,107 00	77,350 00 26,790 00 12,816 00 43,988 03 23,850 00	10,000 00 6,100 00	
Dickenson. Dinwiddie. Essex. Fairfax Fauquier.	298,500 00 189,000 00 73,500 00 1,672,500 00 232,500 00	211 67 3,302 99	43,478 04 53,096 97 21,578 43 195,606 28 51,810 79	173,099 00 49,927 00 2,516 09 175,000 09	57,982 35 61,660 00 27,550 00 51,450 00	6,100 00 6,100 00 28,100 00 6,100 00	
Floyd Fluvanna Franklin Frederick Giles	$\begin{array}{c} 141,000\ 09 \\ 76,500\ 00 \\ 297,000\ 00 \\ 214,500\ 00 \\ 237,000\ 00 \end{array}$	530 79 1,176 61 436 61 112 75	39,663 33 21,892 04 80,097 45 45,797 24 38,242 74	41,373 00 125,044 00 48,562 00	44,834 50 27,500 00 91,625 00 51,951 21 56,887 50	2,000 00 6,100 00 4,000 00 3,500 00 6,000 00	
Gloucester. Goochland. Grayson Greene Greensville.	120,000 00 85,500 00 199,500 00 51,231 12 192,000 00	438-11	30,535 53 27,665 70 45,774 69 15,735 61 36,264 54	4,559 00 16,012 09 79,849 00 21,765 09 81,105 00	55,175 00 29,065 00 64,531 25 18,650 00 57,975 00	2,000 00 2,490 00 5,933 32	
Halifax Hanover Henrico Henry Highland	196,500 00 247,298 19 789,000 00 414,000 00 37,500 00	11,807 95 16,823 21 378 91	106,561 31 64,344 01 115,660 80 79,542 25 12,666 79	182,278 00 43,335 00 175,000 00 175,000 00	170,202 00 57,200 00 86,193 00 89,075 00 12,700 00	6,100 00 6,000 00 12,100 00 8,100 00	
Isle of Wight James City King George King and Queen King William	181,500 00 73,500 00 73,500 00 87,000 00	*	46,662 91 * 22,388 32 21,623 85 18,184 48	68,896 00 96 00 11,396 00 1,798 00	55,050 00 14,625 00 26,525 00 34,700 00	3,400 00 800 00 2,000 00	
Lancaster Lee Loudoun Louisa Lunenburg	90,000 00 379,500 00 252,000 00 148,500 00 162,000 00	1,306 55 309 41	18,913 71 62,658 02 58,008 09 47,090 36 43,776 64	9,948 00 175,000 00 15,181 00 46,553 00	34,900 00 130,550 00 34,954 00 56,710 00 59,925 00	4,000 00 2,100 00 5,850 00 2,000 00	

^{*}See Williamsburg City.

STATE FUNDS—1956-1957

7	8	9	10	11	12	13	
Special and Adult Education	Principals Fund		Vocational Teachers Education Sick Leave		Free Textbooks	Total From State	
\$ 268 01 11,220 00 1,585 11 65 83 350 00	\$ 2,666 64 1,333 32 1,868 32 1,333 32 1,999 98		\$ 23,963 55 32,826 19 5,172 01 16,456 43 15,106 54	\$ 1,537 36 1,413 55 589 86 635 36 995 95		\$ 560,706 64 438,387 82 251,745 77 200,733 19 396,402 01	
220 68 52,767 49 1,697 15 1,264 62	1,333 32 7,999 92 3,999 96 1,333 32 3,333 30	\$ 5,799 00	45,576 91 50,979 77 71,871 21 10,553 54 39,601 90	354 16 10,102 91 1,571 58 361 86 2,516 49	\$ 15,710 00	249,312 47 1,331,499 32 710,377 33 113,990 98 638,456 36	
535 28 1,791 35 386 67 443 50	1,333 32 2,666 64 1,999 98 2,666 64 1,999 98	5,000 00 5,000 00 5,000 00	20,520 95 29,066 15 35,675 12 26,478 59	147 66 1,299 23 1,206 22 2,321 51 708 44		151,192 97 374,228 01 504,483 64 781,424 49 328,010 36	
779 17 312 50 2,091 26 62 00	3,333 30 1,333 32 1,909 98 1,333 32 666 66		50,216 19 24,813 32 21,488 51 8,749 14 28,085 27	2,125 32 646 01 952 66 223 83 595 04		693,581 87 324,301 93 562,573 99 142,662 37 350,155 92	
4,239 05 195 \3 252 50 338 52	2,666-64 666-66 1,594-64 666-66	2,300 00 5,000 00	\$,912 21 19,419 64 10,015 36 21,145 97 18,071 26	4,592 12 624 34 783 07 497 56	8,965 00	891, 873, 59 144,776, 85 67,776, 83 286,752, 77 179,594, 08	
1,855 00 433 33 235 83 40,028 22	2,666 64 1,909 98 666 66 5,333 28 1,999 98	3,000 00 5,000 00	25,983 42 30,847 30 11,854 62 59,578 54 24,873 57	1,720 13 1,381 20 349 12 13,972 57 1,225 75	28,317 00	614,391 58 394,357 45 143,250 66 2,221,738 88 369,960 09	
110 83 266 67 1,886 27	1,999 98 666 66 1,999 98 1,333 32 3,333 30		27,263 39 11,901 72 40,075 66 29,367 48 37,186 60	\$00-18 388-62 1,855-19 1,099-61 1,319-19	-	299,576 00 117,919 04 643,140 56 396,547 47 381,968 35	
483 33 354 00 65 01	1,333 32 666 66 1,333 32 666 66 1,999 98	5,000 00	13,492 65 10,485 46 27,139 23 5,740 14 15,811 45	1,215 56 538 97 939 70 707 17 976 02		206,311 06 172,417 12 426,911 19 117,933 81 392,130 32	
1,591 S7 909 59 7,964 89 1,073 14	3,333 30 2,666 64 5,999 94 4,666 62 666 66		66,590 04 38,318 69 23,915 38 38,110 50 5,573 58	2,734 37 2,052 69 5,549 44 2,652 83 219 16	12,431 00	1,035,890 92 473,932 76 1,250,637 66 812,220 34 69,645 10	
* 240 00	1,999 98 * 1,299 90 513 06 1,333 32	*	32,005 63 * 13,639 16 12,682 36 20,155 83	1,198 15 * 222 98 500 75 651 92	*	391,612 67 126,571 45 149,741 02 166,066 55	
94 50 4,916 45 2,977 17 33 33 1,313 17	666 66 4,666 62 1,333 32 1,333 32 1,999 98	5,000 00	16,164 48 53,177 74 16,941 91 25,202 81 29,567 39	486 73 1,941 84 1,122 12 689 33 843 50		175,174 08 814,510 67 374,493 16 302,049 56 345,978 68	

TABLE 43—DISTRIBUTION OF

			1	1	1	TION OF
1		2	3	4	5	6
-	Basic App	ROPRIATION				
COUNTIES	A State-Aid Teaching Positions	B Foster Home Children	Pupil Transportation	Minimum Education Program	Salary Equalization Fund	Local Supervision
Madison Mathews Mecklenburg Middlesex Montgomery	\$ 88,500 00 69,000 00 382,500 00 73,500 00 304,500 00	*	\$ 27,326 22 14,399 87 89,400 20 16,630 58 48,500 35	\$ 17,433 00 140,116 00 6,542 00 47,969 00	\$ 28,359 39 20,700 00 147,740 00 32,040 00 91,976 02	\$ 4,000 00 6,100 00 6,100 00
Nansemond Nelson New Kent Norfolk Northampton	291,000 00 151,500 00 48,000 00 801,000 00 157,500 00	\$ 277 21 4,565 72	54,601 72 50,511 34 16,714 30 107,494 31 32,702 52	154,487 00 41,940 00 3,014 00 172,846 00 7,744 00	78,375 00 58,250 00 17,680 00 98,923 36 58,700 80	6,100 00 6,000 00 2,000 00 16,100 00 4,000 00
Northumberland Nottoway	108,000 00 174,000 00 142,500 00 174,000 00 189,000 00		31,262 18 29,337 84 35,055 13 30,096 77 46,887 09	1,426 00 42,023 00 60,599 00 81,129 00	45,335 00 58,014 00 48,694 73 45,250 00 63,202 00	3,530 00 4,000 00 6,100 00
Pittsylvania Powhatan Prince Edward Prince George Prince William	691,500 00 61,500 00 163,500 00 123,000 00 274,500 00	2,782 74 1,548 97	114,468 93 21,581 78 33,726 53 38,686 24 52,205 21	175,000 00 12,597 00 18,246 00	209,950 00 23,700 00 74,450 00 28,200 00 23,662 00	8,000 00 2,000 00 3,800 00 2,000 00 9,033 34
Princess Anne Pulaski Rappahannock Richmond Roanoke	633,000 00 340,500 00 61,500 00 69,000 00 507,000 00	523 26 24,098 68	123,801 87 49,841 02 16,408 26 20,227 76 78,448 49	175,000 00 46,897 00 5,707 00 140 00 129,357 00	$\begin{array}{r} 30,413\ 00 \\ 100,699\ 16 \\ 21,423\ 85 \\ 26,750\ 00 \\ 119,670\ 55 \end{array}$	$\begin{array}{c} 12,000 & 00 \\ 6,100 & 00 \\ 2,000 & 00 \\ 4,000 & 00 \\ 10,100 & 00 \end{array}$
Rockbridge. Rockingham Russell Scott. Shenandoah	234,000 00 390,000 00 309,000 00 330,000 00 234,000 00	980 17 1,203 53	49,107 31 77,872 34 53,141 57 68,006 22 40,125 20	13,268 09 160,826 00 154,497 00 7,264 00	61,125 00 121,700 00 81,850 00 124,520 00 80,450 00	6,000 00 8,100 00 4,100 00 2,000 00 5,500 00
Smyth Southampton Spotsylvania Stafford Surry	360,000 00 289,500 00 139,500 00 141,000 00 67,500 00	760 51	43,837 03 60,644 12 45,012 26 36,555 13 21,966 53	144,777 00 87,644 00 22,893 00 37,078 00 9,283 00	92,520 50 109,315 00 42,880 00 28,100 00 21,000 00	1,000 00 6,100 00 1,200 00 1,600 00
Sussex Tazewell Warren Washington Westmoreland	142,500 00 597,000 00 177,000 00 429,000 00 115,500 00	111 50 349 28	24,576 56 77,679 21 25,513 02 67,865 13 29,385 07	31,280 00 175,000 00 91,631 00 9,077 00	44,300 00 145,546 70 29,118 00 130,978 50 39,650 00	4,000 00 2,000 00 2,000 00 1,500 00 4,000 00
Wise Wythe York	603,000 00 265,500 00 171,000 00	3,173 16	52,795 06 52,316 81 36,433 02	175,000 00 36,410 00 59,604 00	181,376 21 89,530 00 21,650 00	4,100 00 6,100 00 5,500 00
TECHNICAL SCHOOL Woodrow Wilson,						
Total counties	824,560,382 25	\$ 107,887.86	84,706,907 99	\$5,409,879 46	35,937,861 41	\$449,701 70
CITIES						
Alexandria Bristol Buena Vista Charlottesville Clifton Forge	\$ 597,000 00 177,000 00 63,000 00 226,500 00 51,000 00	\$ 1,493 26	\$ 7,969 09	\$ 40,092 00 34,489 00 117 00	\$ 37,784 10 11,180 00 32,010 60 13,050 00	\$ 10,100 00 4,100 00 2,000 00 5,600 00 2,000 00

STATE FUNDS—1956-1957—Continued

_	7	8	9	10	11	12	13
	Special and Adult Education	Supervising Principals	Discretionary Fund	Vocational Education	Teachers Sick Leave	Frce Textbooks	Total From State
ş	3,594 33 98 18 1,167 33 300 00 3,350 01	\$ 796 16 1,333 32 4,666 62 666 66 2,910 11	\$ 4,000 00 3,500 00 5,000 00 5,000 00	\$ 14,275 80 13,704 82 62,592 11 10,710 50 43,149 75	\$ 399 78 723 73 1,842 45 161 25 2,205 74		\$ 188,684 68 123,459 92 841,124 71 145,850 99 550,660 98
	178 33 125 00 112 00 26,018 41	1,633 32 666 66 666 66 9,333 24 1,333 32		28, 168 95 10, 193 79 2, 927 69 56, 471 50 18, 050 97	1,448 73 833 31 226 80 5,221 56 895 74	\$ 2,325 00 13,123 00	616,293 05 322,348 10 91,618 66 1,311,097 10 280,927 35
_	38 08 9,697 91 1,841 69 216 67	666 66 1,999 98 2,210 06 1,999 98 3,539 16	3,000 00 3,500 00	17,890 84 19,047 33 18,606 50 7,674 22 35,644 72	782 34 1,351 90 1,198 11 1,019 34 974 74		205, 401 10 339,001 96 257,106 22 320,855 98 429,976 71
	1,009 27 518 33 174 14 266 67 1,432 80	666 66 1,999 98 1,333 32 3,999 96	2,000 00	95,950 43 13,132 53 19,867 19 21,022 42 30,226 86	3,985 61 356 77 961 15 1,135 29 1,720 13		1,329,861-24 111,135-81 316,754-99 217,192-91 396,780-30
_	2,999 76 2,344 50 8 88 83 30 12,737 52	4,615 42 4,993 17 732 42 666 66 3,333 30		22,041 02 29,701 31 6,365 18 19,558 19 38,909 78	4,515 67 1,841 24 424 35 416 65 2,798 08		1,008,910 00 582,917 40 114,569 94 110,842 56 926,453 40
	550 01 2,900 07 230 01 1,683 29 381 21	2,666 64 1,666 62 2,666 64 3,333 30 3,897 56	3,500 00	18,426 13 44,671 04 27,473 84 23,781 15 39,604 42	1,331 51 1,435 78 1,478 04 3,157 40 878 41	3,213 00	387,454-77 652,549-38 640,766-10 714,478-36 415,313-80
	1,471 60 50 00 167 89 429 17	3,999 96 2,666 64 1,999 98 1,266 66		46,937 01 27,640 88 20,839 68 10,743 19 11,359 23	1,857 43 1,364 21 867 71 840 95 364 41		699, 100 53 584,924 85 274,921 03 257,213 10 133,073 17
	10 00 3,691 27 968 95 3,762 20 820 01	666 66 5,333 28 1,999 98 5,333 28 666 66		18,087-68 46,884-66 14,683-47 77,798-12 30,458-29	875 36 2,834 18 815 47 2,335 56 930 15		266,296-26 1,055,969-30 252,210-39 810,553-07 230,487-18
	$^{100\ 00}_{1,286\ 89}_{370\ 11}$	5,333 28 3,999 96 1,333 32		88,130 62 43,093 26 13,187 03	1,506 07 1,954 5×	3,976 00	1,169,835-17 506,922-18 311,032-06
80 90	7,715 00 242,609 91	\$ 221,141 49	\$ 75,599 00	\$ 50,699 47 \$2,710,326 03	\$ 53 52 \$ 149,717 41	\$ 88,096.00	\$ 58,167,99 \$ 41,660,110,51
ş	24,449 05 2,740 98 327 86 3,930 16 300 00	\$ 5,333 28 1,999 98 3,999 96 666 66	\$ 3,000 00	\$ 28,835 52 11,600 27 2,975 00 16,893 85 2,613 17	\$ 5,272 52 1,921 45 418 35 1,628 87 490 56		\$ 678,959 46 278,732 01 117,390 21 290,563 44 70,237 39

TABLE 43—DISTRIBUTION OF

1		2	3	4	5	6
	Basic App	ROPRIATION				
CITIES	A State-Aid Teaching Positions	B Foster Home Children	Pupil Transportation	Minimum Education Program	Salary Equalization Fund	Local Supervision
Colonial Heights Covington Danville Falls Church Fredericksburg	\$ 64,500 00 120,000 00 444,000 00 94,500 00 111,000 00	\$ 363 41 444 26	\$ 2,822 15 2,893 81	\$ 4,730 00 8,439 54 104,320 00	\$ 6,700 00 21,545 63 49,214 00 25,350 00	\$ 2,795 63 12,100 00 2,000 00
Galax Hampton Harrisonburg Hopewell Lynchburg	55,500 00 660,000 00 87,000 00 180,000 00 420,000 00	3,762 76	56,985 13	5,413 00 78,294 00	23,075 00 83,100 00 19,250 00 20,250 00 26,943 20	10,100 00 3,800 00 6,000 00 6,100 00
Martinsville Newport News Norfolk Norton Petersburg	$\begin{array}{c} 201,000\ 00\\ 426,000\ 00\\ 2,050,500\ 00\\ 55,500\ 00\\ 316,500\ 00\\ \end{array}$	1,602 24	1,778 92	73,209 00 17,091 00 68,107 00	8,350 00 31,600 00 2,400 00 16,145 00 68,165 00	13,100 00 8,100 00 23,822 88 9,100 00
Portsmouth Radford Richmond Roanoke South Norfolk	690,000 00 103,500 00 1,675,500 00 868,500 00 234,000 00	17,450 97	1,102 91 2,743 26 3,203 23	98,592 00 13,557 00 94,278 00	30,260 00 30,749 %2 16,826 00 77,%31 05 22,275 00	14,100 00 24,100 00 19,895 15 4,000 00
Staunton Suffolk Virginia Beach Warwick Waynesboro	144,000 00 123,000 00 60,000 00 544,500 00 138,000 00	2,367 39	74,967 79	175,000 00	20,400 00 37,600 00 2,350 00 30,180 00 8,200 00	2,000 00 4,000 00 8,100 00 4,000 00
*Williamsburg Wiuchester	121,500 00 129,000 00		23,812 97	14,476 00	15,242 00 26,280 00	2,000 00
Danville Technical						
Total cities	\$11,232,000 00	\$ 27,484 29	\$ 178,279 26	\$ 830,204 54	\$ 814,306 40	\$203,013 66
Total State	\$35,792,382 25	\$ 135,372 15	\$4,885,187 25	\$6,240,084 00	£6,752,167 81	\$652,715 36

^{*}Includes James City County.

STATE FUNDS—1956-1957—Continued

\$ 23 33 11	458 33 4488 65 6,671 32 6,750 00 6,044 37 533 33 769 93	\$ 1,524 98 3,999 96 1,333 32 1,999 98 666 66 3,333 30 1,999 98 2,666 64	Discretionary Fund	Vocational Education \$ 7,288 47 41,101 63 2,709 51 15,919 05 9,909 84 21,910 52 9,773 48	Teachers Sick Leave \$ 425 57 553 78 3.841 33 652 38 547 89 4.841 00	Free Textbooks	Total From State 8 78,281 31 167,428 83 662,291 04 100,478 22 158,421 41 95,202 39
2 3 3 1 1 3 1 1 5 4 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,458 65 ,671 32 ,750 00 ,500 00 ,387 65 ,044 37 533 33	3,999 96 1,333 32 1,999 98 666 66 3,333 30 1,999 98		$ \begin{array}{r} 41,101 \ 63 \\ 2,709 \ 51 \\ 15,919 \ 05 \end{array} $ $ \begin{array}{r} 9,999 \ 84 \\ 21,910 \ 52 \end{array} $	553 78 3,881 13 847 32 652 38 547 89		167,428 83 662,291 04 106,478 22 158,421 41
$-\frac{2}{7}$ 54 $-\frac{5}{11}$	$044 \ 37$ $533 \ 33$	3,333 30 1,999 98		21,910 52		10 586 00	95,202 39
54 		1,999 95		13,003 01 33,387 06	606 51 941 61 2,637 75	2,881 00	932,537 60 123,474 34 226,275 59 495,600 68
11	,331 75 ,518 47 ,251 95 68 00 ,818 44	1,999 98 1,333 32 5,999 94 3,333 30		19,992 51 46,134 77 123,295 92 2,592 35 34,754 24	922 50 2,905 11 22,759 26 163 52 2,164 82	6,104 00 33,747 00 860 00	320,908 74 529,695 67 2,318,378 29 94,198 79 507,942 80
74	.487 99 .728 55 .844 00 .075 12 491 93	7,333 26 763 30 13,699 38 1,538 13 2,666 64		46,520 58 7,255 97 140,658 28 89,972 47 15,897 76	4,755 85 701 00 11,696 90 1,985 16	10,986 00 26,473 00 12,735 00 3,908 00	914,035 68 159,358 55 2,003,991 79 1,094,546 92 382,705 72
	32 50 908 32 565 \$1 ,248 43 ,942 68	1,333 32 1,990 98 1,333 32 1,333 32 1,333 32		11,777 64 12,468 66 2,580 00 16,131 90 15,733 18	620 52 614 73 512 22 3,755 83 809 10	1,714 00	180,163 98 182,335 69 69,708 74 855,217 27 170,018 28
3	454 11 ,000 00	1,333 32		11.647-63	620 52 598 86	1,828 00 1,978 00	190,941 55 162,856 86
				\$ 65,330 20			\$ 65,330 20
\$ 240 \$ 482		8 78,858 51	\$ 3,000 00 \$ 78,599 00	\$ 880,756 54 80,591,082 57	\$ \$1,282 59 \$ 231,000 00	\$ 114,904 00 \$ 203,000 00	\$ 14,684,212 47 \$ 59,044,322 98

	24	mber	Recrea- tional Workers	T. F. T. P. T. F. T. P. T.					-	
	23	N N		F. T.			1	= "	i	. 171
	22		Number Mechanics	P. T.	. :	-		-7		C2 .
1957	21	SCHOOL BUSES	Nun	F. T.		50 € ± 51	-0101 00	63.63	e1 e1	21-
1956	20	HOOL	ıs e	P. T.	: .	-	× -	12	× =	.20
TE-	19		Number Drivers	F. T.	8221342	25.253	882383	00 2 2 2 0 0	57 12 19	25.22
WH	18	nber	Attendance Workers	P. T.		1:.				
15	17	Nun	Atten Wor	F. T. P.	-	-				
NNI	16		Number Nurses	P. T.	100	*	1		.: :	
RSO	15	:	a N	T. F. T. P. T. F. T. P.	73 . :	51			. :	
PE	41	per	Dental Hygienists	E.		1				
ICE	52	Num	Den Hygi	- I			-			
ERV	12		ists	į.	. "				 	
	==	>	Number Dentists	. T.	* *					
AN	10		Physicians	. T.F.		575				
ATS	6	, ,	Physi	т. г. т. Р.		-				
TAI	∞	iber	Number School Repair Men		¢1	===21	- c1	(c)		i i
SSIS	7	Num	Rep	. T.	67 00 61	E 0 0	-2-4	-	D 01	
EA	9		ors ors	T. P. T. F. T. P.	. 9	-010101	ಬಯ ಗಾ	- **	6161 r 0	21-
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TABLE 44—ADMINISTRATIVE ASSISTANTS AND SERVICE PERSONNEL—WHITE1956-1957			COUNTIES		Acconack Albenarie Alleghany Amberst	Appomattox Arlington Augusta Bath Bedford	Bland. Botefourt. Brunswiek. Buchanan. Buckingham	Campbell. Caroline Carroll. ('hatles City	Chesterfield Crafe Crafe Cubper Cumberfand	Dickenson Dinwiddie Essex

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Fairfax Fauquier	Floyd Fluvanna Franklin Frederick Ciles	Gloucester Goochland Grayson Greene Greensville	Habtan Hanover Henrico Henry Highland	Isle of James King (King a	Lancaster. Lee. Loudoun Louisa Luncabarg	Madison Mathews Mecklenbu Middlesex Montgone	Nansemond Nelson New Kent Norfolk. Northampte	Northumb Nottoway Orange Page Patrick	*

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*Two employed by both Rappalaamoek and Warren counties.

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Eyee Williamsburg City for data for Division of James City County and Williamsburg City.

TABLE 45—ADMINISTRATIVE ASSISTANTS AND SERVICE PERSONNEL—NEGRO—1956-1957

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Halifax Hanover Henrico Henry Highland		63-63-		2+58 2+58	- : :	 ∞	21 21		:	:	:		-	:		# ### ###	:	7 :	C1	:	:
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*See Williamsburg for data on Division of James City County and Williamsburg City.

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COUNTIES	Number Adminis- trative	Clerk	Clerks and Secretaries	Number Janitors	rs s	School Repair Men		Number] Physicians	ber]	Number Dentists		Den Hygie	Dental Hygienists	Numbe r Nurses		Attendane Workers	ance ers	Number Drivers	ber	Num	Number Mechanics		Recrea- tional Workers
	Assistants	<u> </u>	P. T.	T.P. T.E. T.E. T.E. T.E. T.E. T.E. T.E.	P. T.	F. T.	J. T.	E.	P. T.	F. T.	P. T.	E.	P. T	F. T.	P. T.	F. T.P.	- E	F. T.	P. T.	P. T. F. T. P. T. F. T. P. T.	P. T.	F. T.	P. T.
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*Division of James City County and Williamsburg City.

TABLE 46—TOTAL INSTRUCTIONAL POSITIONS—SUPERVISORS, PRINCIPALS, HEAD TEACHERS, AND TEACHERS—1956-1957

1	2	3	4	5	6	7	8	9	10
		WHITE		!	Negro		WHI	TE AND N	EGRO
COUNTIES	Male	Female	Total	Male	Female	Total	Male	Female	Total
Accomack	23.0 27.5 28.3 5.0 13.0	137 0 121 5 156 2 32 5 87 0	160.0 149.0 184.5 37.5 100.0	11 0 8 0 5 0 7 0 12 0	64 0 33 5 12 0 35 7 35 0	75 0 41 5 17 0 42 7 47 0	34 0 35 5 33 3 12 0 25 0	201 0 155 0 168 2 68 2 122 0	235 0 190 5 201 5 80 2 147 0
Appomattox Arlington Augusta Bath Bedford	13 0 240 0 70.6 12 0 38 0	51 0 792 0 224 4 42 0 187.0	$\begin{array}{r} 64 & 0 \\ 1,032 & 0 \\ 295 & 0 \\ 54 & 0 \\ 225 & 0 \end{array}$	5 0 12 0 3 0 12 0	$\begin{array}{c} 23 & 0 \\ 60 & 0 \\ 11 & 0 \\ 3 & 0 \\ 41 & 0 \end{array}$	$\begin{array}{c} 28 & 0 \\ 72 & 0 \\ 14 & 0 \\ 3 & 0 \\ 53 & 0 \end{array}$	$\begin{array}{c} 18 \ 0 \\ 252 \ 0 \\ 73 \ 6 \\ 12 \ 0 \\ 50 \ 0 \\ \end{array}$	74 0 852.0 235 4 45 0 228 0	$\begin{array}{c} 92 \ 0 \\ 1,104 \\ 309 \ 0 \\ 57 \ 0 \\ 278 \ 0 \end{array}$
Bland Botetourt Brunswick Buchanan Buckingham	11 5 30 0 13 0 60 0 12 5	42 5 114 0 57 0 238 0 49 0	54 0 144 0 70 0 298 0 61 5	3 0 20 5 14 0	11 0 88 5 35 0	17 0 109 0 49 0	$ \begin{array}{r} 11.5 \\ 33.0 \\ 33.5 \\ 60.0 \\ 26.5 \end{array} $	42 5 128 0 145 5 238 0 84 0	54 0 161.0 179 0 298 0 110.5
Campbell. Caroline Carroll Charles City Charlotte	44.0 10.0 30.0 6.0 9.0	176 0 41 5 157 0 13 0 61 0	220 0 51 5 187 0 19 0 70 0	22 0 13 0 7 0 11 0	52 0 54 0 1 0 29 0 40 0	74 0 67 0 1 0 36 0 51 0	66 0 23 0 30 0 13 0 20 0	228 0 95 5 158 0 42 0 101 0	294 0 118 5 188.0 55 0 121.0
Chesterfield. Clarke Craig. Culpeper Cumberland	48 0 14 0 7 5 15 0 4 0	308 0 41 0 21 0 69 0 26 0	356 0 55 0 28 5 84 0 30 0	10 0 4 0 18 0 7 0	61 0 9 0 41 0 27 0	71 0 13 0 59 0* 34 0	58 0 18 0 7 5 33 0 11 0	369 0 50 0 21 0 110 0 53 0	127 0 68 0 28 5 143 0 64 0
Dickenson. Dinwiddie. Essex. Fairfax. Fauquier.	$\begin{array}{c} 67 & 0 \\ 11 & 0 \\ 7 & 0 \\ 272 & 2 \\ 26 & 0 \end{array}$	$ \begin{array}{r} 142 & 0 \\ 56 & 0 \\ 27 & 0 \\ 1,194 & 5 \\ 114 & 0 \end{array} $	209 0 67 0 34 0 1,466 7 140 0	16 0 9 0 20 0 11 0	1 0 62 0 20 0 64 5 41 0	1 0 78 0 29 0 84 5 52 0	67 0 27 0 16 0 292 2 37 0	$\begin{array}{c} -143 & 0 \\ 118 & 0 \\ 47 & 0 \\ 1,259 & 0 \\ 155 & 0 \end{array}$	210 0 145 0 63.0 1,551.2 192 0
Floyd Fluvanna Franklin Frederiek Giles	18 0 5 5 33 0 38 0 38 7	87 0 42 5 147 0 112 0 155 7	105 0 48 0 180 0 150 0 194 4	1 0 5 0 6 0 1 0	3 0 23 7 29 0 3 0 3 0	4 0 25 7 35 0 3 0 4 0	19 0 10 5 39 0 38 0 39 7	90 0 66 2 176 0 115 0 158 7	109 0 76 7 215 0 153.0 198.4
Gloucester. Gooehland. Grayson. Greene. Greensville.	10 0 8 4 29 0 6 0 9 0	53 0 24 0 102 2 29 0 45 5	63 0 32 4 131 2 35 0 54 5	6 0 4 0 2 0 1 0 17 0	22 0 32 0 4 0 3 0 60 0	28 0 36 0 6 0 4 0 77 0	16 0 12 4 31 0 7 0 26 0	75 0 56 0 106 2 32 0 105 5	91 0 68 4 137-2 39.0 131 5
Halifax. Hanover. Henrico. Henry Highland	27 0 29 0 96 0 49 0 7 0	162 0 123 0 540 0 178 0 25 0	189 0 152 0 636 0 227 0 32 0	34 0 15 0 11 0 21 0	130 0 46 0 54 0 52 0	164 0 61 0 65 0 73 0	61 0 44 0 107 0 70 0 7 0	292 0 169 0 594 0 230 0 25 0	353 0 213 0 701 0 300 0 32 0
Isle of Wight. James City†. King George King and Queen King William	9 0 7 5 9 5	55 0 30 0 26 5 34 0	69 0 39 0 34 0 43 5	16 0 6 0 10 0 6 0	55 0 15 0 22 5 25 5	71 0 21 0 32 5 31 5	30 0 15 0 17 5 15 5	110 0 45 0 49 0 59 5	140 0 60 0 66.5 75 0
Lancaster. Lee. Loudoun Louisa Lunenburg.	7 0 67 0 35 0 14 0 14 0	41 0 203 0 114 0 49 0 57 0	48 0 270 0 149 0 63 0 71 0	7 0 10 0 11 5 12 0	26 0 2 0 32 0 38 5 36 0	33 0 2 0 42 0 50 0 48 0	14 0 67 0 45 0 25 5 26 0	67 0 205 0 146 0 87 5 93 0	81 0 272 0 191 0 113 0 119 0

^{*}Of this number, 29 positions (13 male and 16 female) are in the George Washington Carver High School, jointly owned and operated by the counties of Culpeper, Madison, Orange, and Rappahannock.
†See Williamsburg City for data on Division of James City County and Williamsburg City.

TABLE 46—TOTAL INSTRUCTIONAL POSITIONS—SUPERVISORS, PRINCIPALS, HEAD TEACHERS, AND TEACHERS—1956-1957—Continued

1	2	3	4	5	6	7	8	9	10
COLINITIES		WHITE			Negro		WHI	TE AND N	EGRO
COUNTIES	Male	Female	Total	Male	Female	Total	Male	Female	Total
Madison. Mathews Mecklenburg. Middlesex Montgomery.	$\begin{array}{c} 9 & 0 \\ 6 & 0 \\ 27 & 2 \\ 5 & 0 \\ 33 & 0 \end{array}$	43 0 36 0 116 7 27 0 196 0	52 0 42 0 143 9 32 0 229 0	5 0 3 0 25 7 7 0 9 0	13 0 13 0 126 0 21 0 17 0	18 0 16 0 151 7 28 0 26 0‡	11 0 9 0 55 9 12 0 42 0	56 0 49 0 242 7 48 0 213 0	70 0 58 0 298 6 60 0 255 0
Nansemond	12 0 16 0 3 0 95 0 13 0	74 0 66 0 18 0 403 0 46 0	\$6 0 \$2 0 21 0 495 0 59 0	18 0 9 0 3 0 30 0 15 0	$\begin{array}{c} 101 \ 0 \\ 26 \ 0 \\ 18 \ 0 \\ 102 \ 0 \\ -43 \ 0 \end{array}$	122 0 35 0 21 0 132 0 58 0	30 0 25 0 6 0 125 0 28.0	178 0 92.0 36 0 505 0 89 0	208 0 117 0 12 0 630 0 117 0
Northumberland Nottoway Orange Page Patrick	7 0 13 0 19 5 21 0 21 0	41 0 64 2 62 5 105 0 101 0	$\begin{array}{c} 48 & 0 \\ 77 & 2 \\ 82 & 0 \\ 126 & 0 \\ 125 & 0 \end{array}$	5 0 10 0 5 0 2 0 2 0	36 0 59 0 16 5 4 0 13 0	$\begin{array}{c} 44 \ 0 \\ 69 \ 0 \\ 21 \ 5 \\ 6 \ 0 \\ 15 \ 0 \\ \end{array}$	15 0 23 0 24 5 23 0 23 0	77 0 123 2 79 0 109 0 117.0	92 0 146 2 103 5 132 0 140 0
Pittsylvania Powhatan Prince Edward Prince George Prince William	52 5 6 0 12 0 13 0 48 0	273 0 23 0 59 0 58 0 180 0	325 5 29 0 71 0 71 0 228 0	34 0 3 0 15 0 7 0 10 0	$\begin{array}{c} 136 \ 0 \\ 21 \ 0 \\ 56 \ 0 \\ 38 \ 0 \\ 24 \ 0 \\ \end{array}$	170 0 24 0 71 0 45 0 34 0	86 5 9 0 27 0 20 0 58 0	109 0 44 0 115 0 96 0 204 0	495 5 53 0 142 0 116 0 262 0
Princess Anne Pulaski Rappahannock Richmond Roanoke	57 0 30 5 6 0 9 0 52 0	324 0 207 5 33 0 26 0 327 0	381 0 238 0 39 0 35 0 379 0	13 0 1 0 6 5 6 0	72 0 11 0 6.0 19 0 25 0	85 0 12 0 6 0 25 5 31 0	70 0 31 5 6 0 15 5 58 0	396 0 218 5 39 0 45 0 352 0	$\begin{array}{c} 466 \ 0 \\ 250 \ 0 \\ 45 \ 0 \\ 60 \ 5 \\ 410 \ 0 \end{array}$
Rockbridge Rockingham Russell Scott Shenandoah	33 5 80 2 36 0 56 0 39 0	141 5 218 6 177 0 176 0 129 0	175 0 298 8 213 0 232 0 168 0	5 0	15 0 1 0 6 0 2 0 2 0	20 0 1 0 7 0 2 0 2 0	38 5 80 2 37 0 56 0 39 0	156 5 219 6 183 0 178 0 131 0	195 0 299 8 220 0 234 0 170 0
Smyth. Southampton. Spotsylvania. Stafford. Surry.	42 5 19 0 11 0 11 0 3 0	210 0 83 0 68 0 79 0 13 3	252 5 102 0 79 0 90 0 16 3	1 0 20 0 6 0 4 0 5 4	5 0 140 0 27 0 11 0 32 8	6 0 130 0 33 0 15 0 38 2	43 5 39 0 17 0 15 0 8 4	215 0 193 0 95 0 90 0 46 1	258 5 232 0 112 0 105 0 54 5
Sussex. Tazewell. Warren. Washington. Westmoreland.	12 2 65 0 24 5 69 0 12 0	43 1 342 0 89 5 248 0 45 0	55 3 407 0 114 0 317 0 57 0	13 0 4 0 2 3 8 5	45 0 20 0 8 0 3 7 36 0	58 0 24 0 8 0 6 0 41 5	25 2 69 0 24 5 71 3 20 5	88 1 362 0 97 5 251 7 81 0	113 3 431 0 122 0 323 0 101 5
Wise	111 0 38 0 17 0	303 0 159 0 91 0	414 0 197 0 108 0	5 0 5 0 6 0	10 0 9 0 31 0	15 0 14 0 37 0	116 0 43 0 23 0	313 0 168 0 122 0	429 0 211 0 145.0
Total counties	3,015 3	12,742.4	15,757.7	799 4	3,069 4	3,868 8	3,814 7	15,811.8	19,626.5
CITIES Alexandria. Bristol Buena Vista. Charlottesville. Clifton Forge.	66 0 27 5 12 0 30 0 7 3	437 0 108 5 33 0 128 0 33 0	503 0 136 0 45 0 158 0 40 3	12 0 4 0 5 0 4 0	64 0 10 0 1 0 36 5 10.0	76 0 14 0 1 0 14 5 14 0	78 0 31 5 12 0 38 0 11 3	501 0 118 5 34 0 164 5 43 0	579 0 150 0 46 0 202 5 54 3
Colonial Heights	3 0 50 5 35 0 11 0 9 0	38 0 231 0 61 0 61 5 40 0	41 0 281 5 96 0 75 5 19 0	23 0 3 0 2 0	81 0 17 0 2 0	101 0 20 0 4 0	3 0 73 5 35 0 14 0 11 0	38 0 312 0 61 0 81 5 42 0	41 0 385 5 96 0 95 5 53 0

tOf this number, 17 positions (7 male and 10 female) are in the Christiansburg Industrial Institute, jointly owned and operated by Montgomery, Floyd, and Pulaski Counties, and Radford City.

TAB E 46—TOTAL INSTRUCTIONAL POSITIONS—SUPERVISORS, PRINCIPALS, HEAD TEACHERS, AND TEACHERS—1956-1957—Continued

1	2	3	4	5	6	7	8	9	10
OWNER		WHITE			Negro		WHI	TE AND N	EGRO
CITIES	Male	Female	Total	Male	Female	Total	Male	Female	Total
Hampton. Harrisonburg. Hopewell. Lynchburg. Martinsville.	$\begin{array}{c} 64 \ 0 \\ 12 \ 1 \\ 19 \ 0 \\ 39 \ 4 \\ 35 \ 0 \\ \end{array}$	307 5 73 8 110 0 234 6 98 5	371 5 85 9 129 0 274 0 133 5	19 0 3 0 6 0 23 0 15 0	95 0 7 6 26 0 77 5 37 0	114 0 10 6 32 0 100 5 52.0	83 0 15 1 25 0 62 4 50 0	402 5 81 4 136.0 312 1 135.5	485.5 96.5 161.0 374.5 185.5
Newport News. Norfolk. Norton Petersburg. Portsmouth.	30 0 168 0 9 0 35 0 49 5	134 0 1,046 0 33 0 127 5 226 5	$\begin{array}{r} 164 & 0 \\ 1,214 & 0 \\ 42 & 0 \\ 162 & 5 \\ 276 & 0 \end{array}$	41 0 76 0 1 0 23 5 36 5	$\begin{array}{c} 140 \ 0 \\ 476 \ 0 \\ 2 \ 0 \\ 90 \ 0 \\ 224 \ 5 \end{array}$	181 0 552 0 3 0 113 5 261 0	$\begin{array}{c} 71\ 0 \\ 244\ 0 \\ 10\ 0 \\ 58\ 5 \\ 86\ 0 \\ \end{array}$	$\begin{array}{r} 271\ 0 \\ 1,522\ 0 \\ 35\ 0 \\ 217\ 5 \\ 451\ 0 \end{array}$	$\begin{array}{r} 345.0 \\ 1,766.0 \\ 45.0 \\ 276.0 \\ 537.0 \end{array}$
Radford Richmond Roanoke South Norfolk Staunton	11 0 125 0 100 0 19 0 19 0	72 0 763 0 504 0 123 0 78 5	83 0 888 0 604 0 142 0 97 5	1 0 134 0 32 0 13 0 5 0	4 0 583 0 124 0 37 0 16 0	5 0 717 0 156 0 50 0 21 0	12.0 259 0 132 0 32 0 24 0	76 0 1,346 0 628 0 160 0 94 5	88 0 1,605.0 760.0 192 0 118.5
Suffolk Virginia Beach Warwick Waynesboro Williamsburg Winchester	14 0 8 0 39 0 27 0 11 0 17 0	56 0 46 0 267 0 91 0 48 0 81 0	70 0 54 0 306 0 118 0 59 0 98 0	8 0 16 0 3 0 12 0 5 0	31 0 87 0 10 0 34 0 10 0	39 0 103 0 13 0 46 0 15 0	22 0 8 0 55 0 30 0 23 0 22 0	87 0 46 0 354 0 101 0 82 0 91 0	109 0 54 0 409 0 131 0 105.0 113 0
Total cities	1,102 3 4,117 6	5,694 9 18,437.3	6,797 2 22,554.9	529 0 1,328 4	2,333 1 5,402 5	$\frac{2.862\ 1}{6,730\ 9}$	1,631.3 5,446 0	8,028 0 23,839.8	9,659.3 29,285.8

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TABLE 47—NUMBER OF TEACHERS IN REGULAR DAY	4	Z	slaubivibal latoT	157 147 180 88 88	58 913 53 53 53	25 83 83 88 88 88 88 88 88 88 88 88 88 88	223 51 181 17 69
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*Includes Covington City.

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These teachers are employed in the viviley manington, are a timps enough and operated by the counters or cupeper, manison, orange, and mappananuces.

15th Williamsburg (19 for data on breason of James City County and Williamsburg (1);

#These teachers are employed in the Christiansburg Industrial Institute, jointly owned and operated by the counties of Montgomery, Pulaski, and Floyd, and the City of Radford.

NIMIRER OF TRACHERS IN RECITAR DAY SCHOOLS-1955-Corninger TABLE 17

	22	012	Total Regular Day School Teachers-White and Ne	190 298 218 221 167	257 229 114 104 55	116 414 123 322 93	421 194 129	19,145
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	1		COUNTIES	Rockbridge. Rockingham Russell Scott. Shenandoah	Smyth Southampton Spotsylvania Stafford Surry	Sussex Tazewell Warren Washington Westmoreland	Wise. Wythe. York.	Total counties

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\$Data for Division of James City County and Williamsburg City.

TABLE 16 NIMBER OF TRACHERS IN SHAMER DAY SCHOOLS-1956-1957

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*Includes Covington City.

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TABLE 49—A UNIBER OF TEACHERS IN TARTETIALS AND CONTINUATION SCHOOLS—1990-1991	-		COUNTIES	Alleghany* Amelia Arlington Augusta Bland	Boterourt Buckinglam Campbell Cumberland Fauguier	Franklin Giles Gloucester Goochland Grayson	Greens Greensville Halifax Hanover Isle of Wight	King (teorge Louisa Lunenburg Montgomery Nansemond

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*Includes Covington City.

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1956-	21		Shop or Industrial Arts	30-0		= 1	. : . : :	1
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TABLE 50—TEACHERS	-		COUNTIES	Aecomack. Albemarle. Alleghauy* Amela. Amherst.	Appomattox Arlington Augusta Bath Bedford	Bland Botetourt Brunswick Buchanan Buckingham	Campbell Caroline Carvoll Charles City Charlotte	Chesterfield Clarke Craig Craig Culpeper Cumberland

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-Includes Covington City. The objection of James City County and Williamsburg City. The Williamsburg City for data on Division of James City County and Williamsburg City.

TABLE 50—TEACHERS—NIGHT AND EVENING ADULT SCHOOLS OR CLASSES—

WHITE AND NEGRO-1956-1957—Continued

	22	Total Teachers in Night and —Eloonde Adult Schools— Unite and Negro		ខ្លួចសេល	32	±1. &1.	5 10 6 6 12	wax on
	21		Shop or Industrial Arts			m.	:	
	20	Negro	Other Vocational				= = ; ;	
	19		Distributive Education					
	-81		Trade and Industry		:	co		
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	01		Other Vocational	- +	19 1	-	H-01 014	
	6		Distributive Education	:			_	
	s		Trade and Industry		::			
E A	t-		Home Economics		-	¢1		
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	3		Vocational Education	01017018	S 01011-	→t- c:t-	10 12 12	10 -4 01
	63		General Education	:		-		
	1		COUNTIES	Northumberland. Nottoway Orange. Page. Patriek	Pittsylvania Powbatan. Prince Edward. Prince George. Prince William.	Princess Anne Pulaski. Rappahannock Richmond Roanoke.	Roekbridge Roekingham Russell Scott. Shenandoah.	Smyth. Southampton. Spotsylvania.

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:	. 50		<u>?</u> }	<u>ئ</u> :	61	1- 9	15 ± 6	a @
Stafford	Sussex Tazewell Warren Washington Westmoreland	Wise Wythe York	Total counties	Alexandria Bristol Bristol Brens Vista Charlottesville Chifton Forge	Colonial Heights. Danville. Falls Church Fredericksburg. Galax.	Hampton Harrisonburg Bopwell Lymetharg Martinsville	Newport News. Norfolk. Norton Petersburg. Portsmouth.	Radford Richmond Roamoke South Norfolk

TABLE 50-TEACHERS-NIGHT AND EVENING ADULT SCHOOLS OR CLASSES-

Total Teachers in Night and Evening Adult Schools— White and Negro 1,236 0 <u>0</u> 0 2 4 8 68 53 2 strA fairtaubal to qodS 55 Other Vocational 20 Distributive Education 쟗 œ Trade and Industry 63 Home Economics NEGRO 53 91 Commerce 9 5 Agriculture WHITE AND NEGRO-1956-1957 - CONTINUED $\frac{505}{5}$ 125 IstoT e. 553 55 Vocational Education 59 23 General Education Shop or Industrial Arts 143 Other Vocational 2 55 15 Ç, Distributive Education 143 Trade and Industry 12 7 Ноте Есопотієя WHITE 00 01 01 01 --- œ Commerce 237 O Agriculture 50 4 55 7 51 544 364 + Total 10 01 7 × 01 795 Vocational Education ct 10,7 C1 General Education Suffolk. Virginia Beach Warwick. Waynesboro Williamsburg†.... Winchester Total cities....

†Data for Division of James City County and Williamsburg City.

TABLE 51—NUMBER OF POSITIONS AND AVERAGE ANNUAL SALARIES OF SUPERVISORS, PRINCIPALS AND HEAD THACHERS-1956-1957

	¢1	m	77	ro	9	1-	∞	с. ——	91
	NUPRI	Supervisors	Princhals Teachers— On	PRINCIPALS AND HEAD TEACHERS—ÜLEMENTARY ONLY	Pathcipats Teachers	PRINCIPALS AND HEAD TEACHERSHIGH SCHOOL ONDY	PRINCIPALS TEACHERS- ELEMENTAR	Principals and Head Teachers—Combined Elementary and High	Number of Positions—
COUNTIES	Number Positions	Average Anunal Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Principals and Ilead Teachers
	2 0	\$ 4,017	21.0	3.069			0 3 x	8 4,485	34.0
ny	000	5, 190		3,516	e 0	5,905	9 0 9	4,953	0 6I 18 0
	51 0 - es	2,958 3,827	12 0	3,396	0 71	1,850	⊕ ⊖ e1 —	5,050 4,800	2 S
Appenatiox	3.0	3,933	0 88	3,083	0	4,700	1.0	1,400	0 5
	0 0 81 m	6,923	0 C	250° %	X 61	8,516 9,516	- T	8, 4 181, 403	0 to
Bath Bedford	00	4,500	13 0 0 81	2,967	□ □ □	1,800 5,993	- x	4,366	27.0
	5.5	4,031	130	3,533			3.0	4,407	6 0 16 0
Brunswick Buchanan Buckingbam	m 61 61	4,467 4,593 1,250	31 % e 0 0 0	3,601 3,847 3,661	0 6	6,120	5 0	5,266	23.50 23.00 000
	2 0 0	4,680	13 0	3,599	2 0	5, 180	000	5,110	29 0
Carroll Charles City Charlotte		2.171 1.150 1.150	17 0 6 0 13 0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 0	5,628	130	3,964	25 0 11 0 17 0
	5 0	4,858	0 0 0 71	4,376	00-	5,700	5 0	5,630	30.0
Craig Calpeper Cumberland	 	3,799	6 6 0 0 0 0	98.55 5.55 5.55 5.55 5.55 5.55 5.55 5.55	6 0 1 6 0 1	5,151	= =	1,814	ຍເວັນ ວ.x.c

10 me (1) white and one (1) Negre serve Nortoway County also, 20 me (1) employed in the George Washington Carver High School, jointly owned and operated by the counties of Caliberer, Madison, Orange, and Rappahannork. Thebaded in this table with Prince Edward County.

TABLE 51—NUMBER OF POSITIONS AND AVERAGE ANNUAL SALARIES OF SUPERVISORS, PRINCIPALS AND HEAD TEACHERS-1956-1957-CONTINUED

Supervisors, Principals 11ead Teachers Number of Positions-0 0 7.0 00000 0000 000100 00000 0 9 22,638 8272g 5 = 5 32,32 # 5,450 4,977 8,050 4,790 4,042 5,200 4,485 4,587 4,400 4,810 4,811 6,600 4,050 5,242 2,400 1,580 4,150 4,141 4,667 Annual Salary Teachers—Combined Elementary and High PRINCIPALS AND HEAD σ Number Positions 00000 = 000 0 000 0 000 S 9 5.2008,383 4,800 6,340 6,900 6.0103,600 5,800 4,500 6,733 5,275 6,150Average Annual Salary Principals and Head Trachers—High School Number Positions 9 6 000 c 90 0 0 00 0 œ ಬಾ ಬಾ 2,306 3,036 3,417 6,841 3,631 3,250 3,520 3,560 4,087 4,700 3,177 2,516 3,020 3,197 3,386 3,510 3,936 3,600 3,367 Average PRINCIPALS AND IJEAD TEACHERS—ELEMENTARY Annual Salary 10 Number Positions ----00000 0000 9000 9000 0 e <u>∃</u>21 e 6 9 22 40 7 4,360 4,705 4,850 8,857 5,400 4,381 4,360 4,413 4,0343,496 4,273 4,460 5,050 4,971 3,040 3,4003,566 Average Annual Salary 22 SUPERVISORS Number Positions ° ° 88-57 00000 0 0000 COUNTIES King and Queen ... King William sle of Wight. James City4. King George ircensville Goochland Dickenson. Dinwiddie Essex Fairfax... Gloueester Tuvanna rederick lighland Grayson andmer ranklin Hanover, lenrico. Giles lalifax reene Ployd fenry

Lancaster Lee Loudoun Louisa Lunenburg	2 0 1 0 3 0 1 0	3,700 4,450 4,533 3,793	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,456 2,901 3,933 3,450 3,041	0.000 0.000 0.000	4,361 4,537 5,415 4,566	5.0	1,491	13.0 25.0 25.0 15.0 9.0
Madison. Mathews Madelews Middlesex Montgomery	3 3 6	3,975 5,063 5,183	36 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,353 3,255 3,255 3,286 3,286 3,009	00050	5,200 4,345 3,846 5,100	0 1 0 0 1 0 0 0 1	4,800 5,200 4,879	9 0 6 0 11 0 28 0
Nausemond Now Kent Now Kent Norfolk Northampton	00000	2, 25 2, 25 2, 25 2, 25 3, 45 4, 45 4, 45	8 8 - 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	25,336 25,327 25,815 27,815 3,815	-0 0 0 0	5,100	0 000	4,725 4,130 6,900 5,200	25 0 18 0 4 0 39 0
Northumberland . Nottoway Orange. Page Patrick	ପର ଓ	1,250	00000	3,553 8,553	000	4,600 5,300 6,067	00 00	3,594 5,400 4,571 4,490	0000 0000 0000 0000 0000
Pitisykania Powbatan Prince Edward Prince George. Prince William	00000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	#-2+s	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	000 0	5,500 4,100 5,250 6,200	004455	843 1,500 5,150 5,800	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Princess Anne Pulaski Pulaski Richmond Roanoke	00300 \$60000	8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	21 0 00 00 00 00 00 00 00 00 00 00 00 00	5,283 4,419 3,550 4,836	00 00	7,800 5,800 4,300 7,011		5,850 1,800 6,058	0.00 0.00 0.00 0.00 0.00
Rockbridge Rockingham Russell Scott Sbenandoah	20000	1, 433 1,975 1,024 2,022 2,022 2,022 2,022 2,022	25 5 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,531 2,933 3,592 3,680	10 0 1 10	4,800 6,000 5,595	0 000 0 000	5,070 4,878 4,925	8888 8888 9998 9998
Smyth Southampton Spotstvania , Stafford Surry	51 15 C C C	1,708 4,200 3,230 3,400	16 0 7 0 0 1 0 0	25. 86. 27. 61. 27. 61. 27. 61. 61. 61. 61. 61. 61. 61. 61. 61. 61	- 51 	6,083 5,350 6,000 6,000	10 01 01 - 01 C C C C C	5,570 5,450 5,000 3,000 4,150	21. e 51 0 0 0 0 0 x
See Williamsburg City for data on Division of James City County and Williamsburg City Strandown for Division of King Command Sufferd counting	Nvision of James (ity County and	Williamsburg Cit	-	-				

sUmployed for Division of King George and Stafford counties.
Schaployed for Division of King and Quoteen and King William Counties.
Thencepal of Christiansburg Industrial Institute, jointly owned and operated by Montgomery, Floyed and Pelaski Counties, and Radford City.
State enaloged by Warren County School Board.

TABLE 51 NUMBER OF POSITIONS AND AVERAGE ANNUAL SALARIES OF SUPERVISORS, PRINCIPALS AND HEAD TEACHERS 1956 1957 CAN

	9 10	PRINCIPALS AND HEAD TEACHERS—COMBINED POSITIONS POSITIONS STREAM AND HIGH SAMPLE AND HIGH NOTICE AND HIGH NOTI	Average Annual Salary		4,623 40 0	5,065 11 0 4,467 8 0		6,079 4,733 18 0		1,838 0	8 4,930		24	\$ 4,382 12.0	10	4,680 + 0	5,300 2 0 5,150 21 0		9,500
	œ	PRINCIPA Teacher Element	Number Positions	5 0	2 0	110		0 0 0 m		257 5				3.0	• •	1 0	1 0 2 0	-	0
INUED	1	AND HEAD High School Ex	Average Annual Salary		\$ 5,806	2, 260 2, 260 300 300		5,350	5,800		\$ 5,743		\$ 7,962	5,400	5,917	4,800	6,000	7,125	7,300
1957—Cont	9	PRINCIPALS AND HEAD TEACHERS—HIGH SCHOOL ONLY	Number Positions		0 7	000		00	3 0	121 5			0.4	00	20	1.0	3 0	61 -	0 -
ERS-1956-	ю	AND HEAD LEMENTARY LY	Average Annual Salary	\$ 2,983	2,903	2 61 62 2 898 2 808 2 808 3 808		3,496	1,360		\$ 3,739		\$ 7,333	1.581	5,110	3,100	5,200	6,500	4.667
D TEACH	Ŧ	Principals and Head Teachers—Elementary Only	Number Positions	0.9	0 t	0 0 0 0 0 0 0 0 0		2 C .	C	1,193 5			13.0	00	0 :	0.1	0 01	00	0 1
AND HEAD TEACHERS—1956-1957—Continued	6.0	Isors	Average Annual Salary	8 3,975	4,196	3,700		500 500 500 500 500 500 500 500 500 500	3,917		\$ 4,930		\$ 6,150	3,400	4,741	4,600	5,506	5,050	
	61	Supervisors	Number Positions	0.7	00	01	0	D (D) :	3.0	262 0			0:	00	00	0 1	0 9	00	:
	-		COUNTIES	Sussex		Washington Westmoreland	11.	Wythe.	1 OFK	Total positions-Counties	Mean salaries- Counties	XHIERO		Buena Vista	Charlottesville.	Intoll Forge.	Colonial Heights Danville	Fredericksburg	Galax

26.5 7.1 11.0 23.5 15.5	26 0 22 5 37 0 57 0	6 8 8 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X 91 C X A X 0 C C C C C	568 10 2,406 10	
4,953 5,418 5,300 6,600	6,484 4,650 6,608	6,601 5,300 4,460	5, 825 7, 800 4, 567 5, 150 5, 189		5,621
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1 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	10 0 2 0 3 0	6 0 1 0	21 - 22 - 23 - 23 - 23 - 23 - 23 - 23 -	49 10	
5,258 6,600 6,073 7,400	6,316 6,667 7,627 6,844	6, 100 6, 724 6, 784 6, 039 6, 390	6,500		6,606
					g. g.
2 0 1 0 0 1 0 0	0 0 00	-51x -81x	3 D T =	SS 0 212 5	
5,058 4,879 5,750 4,450	5,228 5,914 5,355 6,067	3,877 5,927 4,217 4,217	6,500 6,500 4,855 4,537 4,950 4,950		5,487
					4. S.
149496 08000	10 0 11 0 12 0	2500 2500 2500 2500	500000	2513	
3,222 4,573 4,573 5,353	4,988 5,593 6,322 5,100	5,804 5,553 4,612 5,000	1,300 5,325 4,331 4,381		5,110
					-A: 05:
x xeneo	30 0 30 0 77 5 17 0	29 25 0 25 0 1 0 0 0	0 00 m	176 7 138 7	
llampton llarrisonburg llopewell. Lynchburg Martinsville	Newport News Norlolk Norlon Petershare Portsmouth	Radford Richmond. Rannoke South Norfolk Staunton	Suffolk Virgina Beach Waymeshore Williamshore Williamshore	Total positions—Cities Total positions—State	Mean salaries—Cities Mean salaries—State

Division of James City County and Williamsburg City.

(Excluding Supervisors, Principals and Head Teachers)

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1		2	3	4	5	6	7	8	9
		Eleme: Teach		High S Teaci		Vocati Teaci		A: TEAC	
COUNTIES	3	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary†	Number Positions	Average Annual Salary*
Accomack .	100	120 0	\$ 2,780	72 0	\$ 2,980	9 0	\$ 3,650	201 0	\$ 2,891
Albemarle		99 5	3,131	52 5	3,306	13 0	3,832	165 0	3,242
Alleghany .		113 7	3,073	56 5	3,396	12 3	3,460	182 5	3,199
Amelia		46 5	2,871	25 0	2,906	5 5	4,008	77 0	2,963
Anderst		84 0	2,961	35 0	3,097	10 0	3,396	129 0	3,032
Appomattox		51 0	2,909	27 0	2,977	6 0	4,286	84 0	3.029
Arlington		514 0	4,513	473 0	4,956	44 0	4,786	1,031 0	4,728
Augusta		177 3	2,907	87 1	3,255	21 1	4,045	285 5	3,097
Bath		25 0	2,793	17 0	2,959	4 0	3,281	46 0	2,896
Bedford		154 5	2,730	82 5	3,120	14 0	3,655	251 0	2,910
Bland Botetourt Brunswick Buchanan Buckingham		27 5 86 0 95 0 188 0 60 0	2,670 2,905 3,304 2,348 2,861	14 0 48 0 42 0 75 0 30 0	2,877 3,189 3,317 3,039 2,964	6 5 11 0 15 0 7 5	3,916 3,497 4,034 4,010	48 0 145 0 152 0 263 0 97 5	2,899 3,044 3,380 2,545 2,981
Campbell Caroline Carroll Charles City Charlotte		160 0 60 5 108 0 25 0 61 0	3,032 3,034 2,660 2,695 3,019	89 0 32 0 49 0 16 0 34 0	2,981 2,965 3,097 2,810 2,974	16 0 8 0 6 0 3 0 9 0	4,079 4,124 4,575 3,975 4,046	265 0 100 5 163.0 44 0 104 0	3,078 3,099 2,862 2,824 3,093
Chesterfield		281 0	3,321	111 0	3,446	5 0	3,862	397 0	3,363
Clarke.		37 0	2,873	21 0	3,102	6 0	3,737	64 0	3,029
Craig .		14 0	2,689	9 0	3,290	3 5	3,996	26 5	3,066
Culpeper		70 0	2,921	42 1	3,014	15 1	3,285	127 2‡	3,011
Cumberland .		34 0	2,793	17 0	2,995	5 0	4,000	56 0	3,230
Dickenson		83 0	2,551	5% 0	3,158	9 0	4,320	150 0	2,892
Dinwiddie		78 0	2,879	3% 0	3,168	10 0	4,091	126 0	3,063
Essex		35 0	2,957	1% 0	2,781	4 0	3,963	57 0	2,972
Fairfax		975 0	4,231	418 0	4,645	71 2	4,692	1,464 2	4,372
Fauquier		111 0	3,119	51 0	3,042	9 0	4,217	171 0	3,154
Floyd		59 0	2,694	33 0	2,807	8 0	4,3×2	100 0	2,866
Fluvanna		38 5	2,768	19 2	3,227	4 0	3,954	61 7	2,988
Franklin		120 0	2,806	63 0	2,816	15 0	3,×50	198 0	2,888
Frederick		90 0	2,652	39 0	2,980	8 0	4,373	137 0	2,846
Giles		110 0	3,150	52 7	3,250	17 7	3,751	180 4	3,238
Gloucester		52 0	2,996	28 0	3,130	6 0	3,688	86 0	3,088
Goochland		33 0	2,842	17 4	3,218	4 0	3,665	54 4	3,023
Grayson		84 0	2,676	29 0	2,792	8 0	4,095	121 0	2,798
Greene		25 0	2,703	8 0	2,865	2 0	3,208	35 0	2,769
Greensville		78 0	2,805	30 5	2,858	9 0	3,783	117 5	2,920
Halifax		196 0	2,991	85 0	2,972	21 0	4,269	302 0	3,074
Hanover		117 0	2,994	63 0	3,155	14 0	3,670	194 0	3,095
Henrico		440 0	3,256	195 0	3,415	33 0	3,624	668 0	3,321
Henry .		165 0	2,995	97 0	3,032	18 0	3,828	280 0	3,061
Ilighland		16 0	2,562	11 0	3,170	2 0	3,623	29 0	2,866
Isle of Wight James City§ King George		80 0 29 0	3,134	39 0 21 0	3,156 2,906	7 0	3,875 3,603	126 0 54 0	3,182 2,936
King and Queen		31 0	2,691	22 0	2.767	5 0	3,527	58 0	2,792
King William		38 5	2,992	22 0	3,007	7 0	4,177	67 5	3,120
4.34.5									

^{*}Excluding supervisors, principals, and head teachers.

†Many vocational teachers are employed on a twelve months' basis.

†Of this number 29 positions are in the George Washington Carver High School, jointly owned and operated by Culpeper, Madison, Orange, and Rappahannock Counties.

§See Williamsburg City for data on James City County and Williamsburg City.

TABLE 52—NUMBER OF POSITIONS AND AVERAGE ANNUAL SALARIES OF TEACHERS—Continued

1	2	3	4	5	6	7	8	9
	ELEMEN TEACE		High Se Teace		Vocati Teaci		A: Teac	
COUNTIES	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary†	Number Positions	Average Annual Salary*
Lancaster. Lee. Loudoun Louisa Lunenburg	40 0 148 0 105 0 59 5 65 0	\$ 2,869 2,927 3,141 2,962 3,033	23 0 84 0 54 0 30 5 35 0	\$ 3,077 3,063 3,475 2,978 3,151	5 0 15 0 7 0 8 0 10 0	\$ 3,713 3,979 3,910 4,186 3,868	68 0 217 0 166 0 98 0 110 0	\$ 3,003 3,037 3,259 3,067 3,147
Madison Mathews Mecklenburg Middlesex Montgomery	36 0 27 0 152 4 25 0 123 0	2,795 2,942 2,971 2,939 2,806	19 0 20 0 80 0 20 0 89 0	2,639 2,889 2,943 3,000 2,867	6 0 5 0 19 2 4 0 15 0	3,231 3,772 4,068 3,775 3,773	61 0 52 0 251 6 49 0 227 0	2,789 3,001 3,046 3,032 2,894
Nansemond Nelson New Kent Norfolk Northampton Northumberland	130 0 61 0 20 0 391 0 66 0	3,011 2,808 2,945 3,152 3,091	41 0 33 0 16 0 164 0 36 0	3,084 3,111 2,707 3,728 3,226	12 0 5 0 2 0 36 0 4 0	3,689 2,710 2,492 3,989 4,451	183 0 99 0 38 0 591 0 106 0	3,072 2,943 2,821 3,363 3,188
Northumberland . Nottoway . Orange . Page . Patrick .	47 0 85 0 65 5 77 0 77 0	3,036 3,104 3,102 2,646 2,871	27 0 46 2 22 5 45 0 41 0	2,971 3,028 3,328 3,104 3,040	6 0 8 0 6 0 3 0 11 0	1,008 3,743 3,862 4,400 4,082	80 0 139 2 94 0 125 0 129 0	3,087 3,115 3,205 2,853 3,028
Pittsylvania Powhatan Prince Edward Prince George Prince William	$\begin{array}{c} 278 & 0 \\ 29 & 0 \\ 74 & 0 \\ 72 & 0 \\ 156 & 0 \\ \end{array}$	2,854 2,845 3,029 3,088 3,530	123 0 16 0 43 0 27 0 71 0	2,876 2,952 2,997 3,289 3,950	44 5 4 0 7 0 9 0 15 0	3,578 4,135 3,645 1,085 4,276	415 5 49 0 124 0 108 0 242 0	2,932 2,985 3,053 3,221 3,614
Princess Anne Pulaski Rappahanuock. Richmond Roanoke	330 0 149 5 26 0 30 0 250 0	3,120 2,839 2,864 2,970 3,251	104 0 76 0 8 0 18 5 118 0	3,472 3,086 3,069 2,943 3,703	12 0 8 0 2 0 6 0 13 0	4,034 3,979 3,628 4,240 4,300	$\begin{array}{c} 446 \ 0 \\ 233 \ 5 \\ 36 \ 0 \\ 54 \ 5 \\ 381 \ 0 \end{array}$	3,227 2,959 2,952 3,101 3,429
Rockbridge Rockbridge Rosell Scott Shenandoah	105 0 168 0 128 0 144 0 93 0	3.075 2,992 2,662 2,559 3,037	53 0 87 8 57 0 65 0 54 0	3,091 3,225 2,963 2,791 3,215	14 0 15 0 9 0 8 0 13 0	3,277 3,797 3,808 3,446 4,007	$\begin{array}{c} 172 \ 0 \\ 270 \ 8 \\ 194 \ 0 \\ 217 \ 0 \\ 160 \ 0 \\ \end{array}$	3,096 3,112 2,803 2,661 3,176
Smyth Southampton Spotsylvania Stafford Surry.	144 0 160 0 68 0 61 0 31 3	2.718 3.131 2.906 2.915 2.851	76 0 55 0 28 0 29 5 12 4	3,179 3,060 2,951 3,010 2,790	14 5 10 0 7 0 4 5 4 0	1,025 3,876 3,979 3,635 3,820	234 5 225 0 103 0 95 0 47 7	2,948 3,146 2,992 2,998 2,917
Sussex. Tazewell. Warren Washington. Westmoreland	63 0 244 0 74 0 170 0 59 0	2,826 2,543 3,267 2,768 2,851	25 0 135 0 31 0 95 0 25 5	2,798 2,910 3,447 2,975 2,910	$\begin{array}{c} 12 & 3 \\ 12 & 0 \\ 6 & 0 \\ 25 & 0 \\ 9 & 0 \end{array}$	3,507 3,770 4,215 3,847 4,182	100 3 391 0 111 0 290 0 93 5	2,902 2,708 3,369 2,929 2,995
Wise Wythe York	235 5 115 0 83 0	2,906 2,723 3,213	119 0 65 0 46 0	3,056 3,152 3,584	$\begin{array}{c} 26 \ 5 \\ 13 \ 0 \\ 5 \ 0 \\ \end{array}$	4,133 4,310 3,979	381 0 193 0 134 0	3,038 2,974 3,369
Total positions—	11,117 2		5,604 1		1,066.9		17,788 5	
Mean salaries— Counties		8 3,138		\$ 3,398	<u>.</u>	\$ 4,070		\$ 3,276

^{*}Excluding supervisors, principals and head teachers.

**tOf this number, 17 positions are in the Christiansburg Industrial Institute, jointly owned and operated by the counties of Montgomery, Pulaski, and Floyd, and the City of Radford.

TABLE 52—NUMBER OF POSITIONS AND AVERAGE ANNUAL SALARIES OF TEACHERS—Continued

1	2	3	4	5	6	7	8	9
	Elemen Teace		High Se Teace		Vocati Teace		At Teac	
CITIES	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary	Number Positions	Average Annual Salary†	Number Positions	Average Annual Salary*
Alexandria Bristol Buena Vista Charlottesville Clifton Forge	$\begin{array}{c} 366 \ 0 \\ 79 \ 5 \\ 26 \ 5 \\ 129 \ 8 \\ 29 \ 0 \\ \end{array}$	\$ 4,813 3,222 2,992 3,324 3,023	173 0 47 5 14 5 53 2 18 0	\$ 5,050 3,356 3,359 3,632 3,131	16 0 11 0 2 0 9 0 3.3	\$ 4,498 3,455 3,681 3,487 3,088	555 0 138 0 43 0 192 0 50.3	\$ 4,878 3,283 3,148 3,417 3,066
Colonial Heights. Danville. Falls Church. Fredericksburg. Galax	35 0 222 5 53 0 55 5 26 0	3,328 3,399 4,525 3,695 2,850	4 0 122 0 36 0 26 0 21 0	3,613 3,489 4,501 3,800 3,156	20 0 1 0 9 0 3 0	3,740 4,736 3,756 4,292	39 0 364 5 90 0 90 5 50 0	3,357 3,448 4,518 3,731 3,065
Hampton	295 5 57 5 93 0 233 0 99 0	3,388 3,253 3,593 3,784 3,530	157 5 23 6 44 0 93 4 58 0	3,628 3,883 3,675 4,003 3,764	6 0 8 3 13 0 24 6 13 0	1,420 3,914 3,706 3,901 4,226	459 0 89 4 150 0 351 0 170 0	3,484 3,481 3,627 3,850 3,663
Newport News. Norfolk. Norton Petersburg. Portsmouth	$\begin{array}{c} 183 \ 0 \\ 1,111 \ 0 \\ 27 \ 0 \\ 157 \ 1 \\ 337 \ 0 \end{array}$	3,861 3,769 2,898 3,797 3,677	113 0 473 5 14 0 80 4 140 0	4,052 4,055 3,545 3,906 3,860	23 0 89 0 2 0 19 0 23 0	1,202 4,224 3,409 4,066 4,470	$\begin{array}{c} 319 \ 0 \\ 1,673 \ 5 \\ 13 \ 0 \\ 256 \ 5 \\ 500 \ 0 \end{array}$	3,953 3,874 3,132 3,851 3,764
Radford	50 0 1,033 0 432 0 117 5 67 0	3,262 4,059 3,769 3,455 3,582	28 0 453 5 253 0 56 0 36 1	3,479 4,266 3,975 3,595 3,554	4 0 20 5 29 0 8 5 7 4	3,942 4,874 4,294 4,114 3,651	82 0 1,507 0 714 0 182 0 110 5	3,369 4,133 3,863 3,529 3,578
Suffolk . Virginia Beach	56 0 27 0 243 0 77 0 63 2 55 0	3,342 3,387 3,474 3,586 3,488 3,548	39 0 23 0 130 0 40 0 30 8 49 0	3,573 3,731 3,597 3,712 3,781 3,636	6 0 2 0 17 0 6 0 7 0 1 0	3,758 4,200 3,598 4,635 3,935 3,681	101 0 52 0 390 0 123 0 101 0 105 0	3,456 3,570 3,521 3,678 3,608 3,587
Total positions— Cities	5,836 6		2,851 0		403 6		9,091 2	
Total positions— State	16,953 8		S. 455 4		1,470 5		26,879 7	
Mean salaries — Cities		\$ 3,753		\$ 4,018		\$ 4,268		\$ 3,859
Mean salaries— State		\$ 3,350		\$ 3,607		8 1,124		\$ 3,473

^{*}Excluding supervisors, principals, and head teachers.
†Many vocational teachers are employed and paid on a twelve months' basis.
‡Data shown here are for Division of James City County and Williamsburg City.

TABLE 53—SCHOOL

							1111117	J9-15C	11001
1	2	3	4	5	6	7	8	9	10
									AGES
COUNTIES	6	7	8	9	10	11	12	13	14
	Years*	Years	Years	Years	Years	Years	Years	Years	Years
Accomack	622	644	660	549	542	529	508	450	407
	510	557	556	461	485	428	508	415	469
	288	304	307	227	242	248	266	253	206
	198	199	195	167	173	197	195	164	173
	398	397	417	360	328	329	367	336	340
Appomattox	192	177	183	181	173	174	177	177	184
Arlington	2.878	3,033	3,506	2,653	2,442	2,516	2,538	1,938	1,715
Augusta	804	711	872	682	660	664	728	665	672
Bath	90	128	118	100	108	108	106	92	104
Bedford	640	645	760	618	594	586	614	597	579
Bland Botetourt Brunswick Buchanan Buckingham	$\begin{array}{r} 124 \\ 349 \\ 497 \\ 1,181 \\ 285 \end{array}$	$ \begin{array}{r} 151 \\ 374 \\ 490 \\ 1,250 \\ 290 \end{array} $	138 398 497 1,218 333	120 305 388 1,155 277	$140 \\ 305 \\ 425 \\ 1,153 \\ 269$	128 314 389 1,183 274	111 316 459 1,083 278	125 290 412 990 250	112 313 411 961 269
Campbell	804	835	926	661	645	705	770	610	660
	323	350	332	283	274	319	299	262	246
	611	527	626	454	450	482	517	483	469
	165	155	167	130	138	138	137	106	105
	345	361	377	292	299	336	356	316	286
Chesterfield	1,239	1,232	1,259	974	566	893	946	772	742
Clarke	148	166	177	157	122	143	124	137	138
Craig	78	73	84	51	51	52	63	52	59
Culpeper	326	311	350	269	266	314	289	273	251
Cumberland	199	191	172	182	148	162	163	171	155
Dickenson	582	604	652	523	523	529	596	550	523
Dinwiddie	423	437	438	364	582	359	363	351	334
Essex	156	165	176	142	128	144	141	164	147
Fairfax	4,821	4,692	5,027	3,483	3,233	3,046	3,079	2,363	1,965
Fauquier	571	503	561	435	430	403	412	133	387
Floyd	242	231	276	218	247	233	300	232	264
Fluvanna	126	170	150	135	124	126	135	117	120
Franklin	574	631	665	528	579	547	591	551	500
Frederick	439	473	520	387	375	384	401	383	315
Giles	434	480	552	396	407	399	481	376	366
Gioucester	244	259	257	213	223	231	238	200	193
Goochland	168	178	173	165	160	111	153	150	148
Grayson.	338	380	439	317	343	360	346	323	360
Greene	123	109	138	109	102	95	111	108	97
Greensville	499	510	481	412	394	414	389	406	328
Halifax	1,030	1,003	1.124	873	913	911	998	\$49	885
Hanover	427	496	563	467	470	149	461	442	403
Henrico	2,000	1,862	2.112	1,445	1,384	1.291	1,377	1,139	957
Henry	884	817	919	658	691	678	697	670	678
Highland	76	68	76	51	67	57	68	55	71
Isle of Wight	409	407	420	345	330	366	372	510	305
James City	194	202	207	157	152	173	168	154	129
King George	166	174	186	159	161	151	157	140	146
King and Queen	156	183	167	155	179	167	162	134	139
King William	156	210	207	176	196	200	203	191	172

^{*}Figures in Column 2 ("6 years") are not included in Columns 16-22, inclusive.

CENSUS-1955

11	12	13	14	15	16	17	18	19	20	21	22
						WHITE			Negro		Total
15 Years	16 Years	17 Years	18 Years	19 Years	Ma!e	Female	Total	Male	Female	Total	Census 7 to 19, Inc
406 123 219 177 304	400 457 237 141 336	341 372 236 138 267	286 354 200 124 222	217 236 148 113 153	1,925 2,384 1,557 479 1,390	1,749 2,185 1,428 458 1,220	3,674 4,569 2,985 937 2,610	1,162 598 57 605 798	1,103 554 51 614 748	2,265 1,152 108 1,219 1,546	5,939 5,72 3,099 2,150 4,150
138 1,546 619 112 522	150 1,433 623 90 503	148 1,421 556 111 456	144 1,222 526 82 424	1.121 434 74 349	781 12,929 4,135 681 3,081	743 12,789 3,869 554 2,798	1,524 25,718 8,004 1,285 5,879	284 689 218 58 704	257 677 190 40 664	571 1,366 408 98 1,368	2,099 27,08 8,413 1,333 7,24
108 309 384 929 250	116 294 350 943 227	123 260 346 874 217	116 238 338 790 188	92 229 274 783 135	831 1,857 927 6,727 818	719 1.713 901 6,585 727	1,550 3,570 1,828 13,312 1,545	15 179 1,688	15 196 1,647	30 375 3,335 1,712	1,5 3,94 5,16 13,31 3,25
604 227 423 99 329	589 221 459 103 309	550 197 451 86 325	474 178 394 103 295	451 115 365 78 285	3,022 688 3,144 166 1,118	3,027 616 2,933 160 1,064	6,049 1,304 6,077 326 2,182	1.175 1.013 11 625 990	1,253 986 12 594 994	2,431 1,999 23 1,219 1,984	8,48 3,30 6,10 1,54 4,16
631 126 46 243 148	612 114 70 228 111	536 116 41 201 143	450 101 48 240 123	379 79 38 164 111	4,275 703 382 1,168 426	3,950 671 345 1,051 367	8,225 1,374 727 2,219 793	1,065 170 1 607 617	1,005 156 573 570	2,070 326 1 1,180 1,187	10,29 1,70 72 3,39 1,98
503 331 175 1,690 361	507 299 134 1,547 361	442 303 131 1,412 338	415 261 121 1,292 277	324 233 113 1,061 218	3,406 905 486 16,566 1,816	3,229 858 394 15,513 1,728	6,635 1,763 880 32,079 3,544	1,340 493 931 763	32 1,352 511 880 812	56 2,692 1,004 1,811 1,575	6,69 4,45 1,88 33,89 5,11
256 125 518 325 324	241 129 461 295 348	232 113 432 297 306	211 -82 -407 -261 -284	201 \sigma4 330 212 222	1,564 476 2,912 2,411 2,496	1,422 464 2,765 2,108 2,333	2,986 940 5,677 4,519 4,829	*3 334 540 58 63	73 336 526 54 49	156 670 1,066 112 112	3,14 1,61 6,74 4,63 4,94
155 148 322 116 337	148 94 365 99 299	139 116 312 57 256	120 96 330 78 263	81 110 278 46 189	844 442 2,202 578 821	797 423 2,061 555 829	1,641 865 4,263 1,133 1,650	420 507 121 83 1,550	396 463 91 79 1,478	816 970 212 162 3,028	2.45 1.83 4.47 1.29 4.67
\$13 343 900 666 69	779 355 786 600 74	659 303 672 558 65	640 255 617 552 53	444 206 569 379 53	2,516 1,521 7,000 3,135 426	2.665 1.706 6,600 2.972 398	5,4×1 3,527 13,600 6,107 ×24	2,796 897 748 1,231	2,614 789 763 1,225 3	5,410 1,686 1,511 2,456 3	10,89 5,21 15,11 8,56 82
290 141 109 125 153	281 115 118 115 115	268 111 124 129 141	225 108 111 106 110	193 80 87 95 93	940 165 617 400 517	594 515 642 402 530	1.834 980 1.259 802 1.077	1,198 454 301 504 566	1,096 463 293 550 553	2,294 917 594 1,054 1,119	4.12 1,89 1.85 1.85 2,19

TABLE 53-SCHOOL

				,					
1	2	3	4	5	6	7	8	9	10
									Ages
COUNTIES	6 Years*	7 Years	8 Years	9 Years	10 Years	11 Years	Years	13 Years	14 Years
Lancaster	190	211	199	161	160	154	150	148	141
Lee	733	760	873	699	735	720	734	776	722
Loudoun	523	488	561	479	458	448	462	438	373
Louisa	314	300	331	262	252	297	275	249	274
Lunenburg	335	349	325	301	282	329	305	289	313
Madison	195	223	199	169	167	186	196	181	188
Mathews	141	134	133	122	122	138	124	114	108
Mecklenburg	798	805	858	679	706	734	804	627	708
Middlesex	140	145	133	133	153	137	145	120	118
Montgomery	580	618	746	505	501	548	613	559	510
Nansemond	679	674	699	588	613	569	614	564	472
Nelsou	305	319	320	250	280	263	272	279	268
New Kent	99	98	78	91	81	72	89	92	61
Norfolk	2,087	2,076	2,346	1,720	1,711	1,603	1,657	1,283	1,184
Northampton	356	375	407	339	315	341	320	314	287
Northumberland	210	205	210	161	202	188	205	198	163
	296	350	346	285	309	297	343	309	297
	317	293	349	248	268	242	284	273	246
	329	335	392	303	296	304	340	321	280
	349	398	387	334	316	328	400	358	385
Pittsylvania Powhatan Prince Edward Prince George Prince Wilham.	1,416	1,404	1,447	1,239	1,194	1,234	1,310	1,212	1,106
	133	133	137	107	106	95	125	96	101
	293	346	332	288	258	270	337	249	271
	365	339	392	260	241	270	301	259	196
	760	729	739	553	503	435	462	406	353
Princess Anne	1,632	1,574	1,615	1,110	1,037	973	931	782	639
	683	754	812	583	574	615	688	614	555
	130	145	134	108	134	133	117	115	133
	140	129	141	117	123	111	129	142	115
	1,071	1,120	1,196	873	857	874	944	883	833
Rockbridge	491	464	500	408	379	410	416	377	358
Rockingham	799	862	860	667	631	670	689	643	634
Russell .	639	618	660	540	608	531	5 98	617	561
Scott	646	634	630	615	535	575	601	555	540
Shenandoah	420	456	495	369	373	384	395	359	367
Smyth	673	754	803	607	631	628	680	693	610
	628	692	648	570	565	543	554	535	498
	287	329	356	255	237	238	259	251	255
	330	320	341	229	247	266	260	225	221
	164	160	174	152	129	141	133	125	127
Sussex	319	322	353	276	321	318	317	258	244
Tazewell	1,109	1,186	1,290	997	1,047	1,033	1,067	1,017	982
Warren	315	374	346	287	258	290	320	273	273
Washington	985	1,004	1,031	847	823	845	910	826	875
Westuroreland	226	260	259	237	206	228	221	227	208
Wise	1,321	1,440	1,569	1,208	1,153	1,262	1,364	1,259	1,294
Wythe	450	632	592	455	457	540	556	518	507
York	382	378	393	299	310	301	292	256	203
Total counties	54,345	55,509	59,251	46,097	45,361	45,609	47,634	42,391	40,115

^{*}Figures in Column 2 ("6 years") are not included in Columns 16-22, inclusive.

CENSUS-1955-CONTINUED

11	12	13	14	15	16	17	18	19	20	21	22
<u></u>						WHITE	<u>' </u>		Negro	<u> </u>	Total
15 Years	16 Years	17 Years	18 Years	19 Years	Male	Female	Total	Male	Female	Total	Census (7 to 19, Inc.)
139	129	129	102	71	540	517	1,057	419	418	837	1,894
694	677	655	617	477	4,600	4,467	9,067	36	36	72	9,139
378	337	327	277	202	2,151	1,985	4,136	555	537	1,092	5,228
247	238	233	194	143	884	818	1,702	848	745	1,593	3,295
276	248	223	209	175	917	859	1,776	914	934	1,548	3,624
191	179	182	141	52	805	775	1,580	347	327	674	2,254
95	103	110	85	90	552	489	1,011	234	203	-137	1,478
631	670	561	468	413	1,998	1,771	3,769	2,549	2,346	4,895	8,664
114	106	114	113	111	382	403	785	431	426	857	1,642
471	432	446	362	314	3,199	2,997	6,196	221	208	429	6,625
476	437	399	336	277	1,181	1,061	2,242	2,287	2,189	4,476	6,718
284	252	240	212	178	1,244	1,111	2,355	551	511	1,062	3,417
71	57	69	61	43	260	200	460	237	266	503	963
1,064	1,035	915	752	673	7,504	6,958	14,462	1,797	1,760	3,557	18,019
270	238	235	190	121	723	670	1,393	1,188	1,171	2,359	3,752
183 282 272 269 337	150 245 258 258 258 339	131 222 249 232 307	102 193 190 245 327	97 168 195 190 276	579 955 1,145 1,846 2,085	497 854 1,127 1,788 1,972	1,076 1,809 2,272 3,634 4,057	572 906 561 55 204	547 931 534 76 231	1,199 1,837 1,095 131 435	2,195 3,646 3,367 3,765 4,492
1,092	1,074	962	865	749	4,681	4,420	9,101	2,933	2,854	5,787	14,888
93	82	73	77	53	384	318	702	291	285	576	1,278
265	274	219	208	160	813	747	1,560	980	937	1,917	3,477
196	207	181	143	81	912	785	1,697	707	665	1,372	3,069
343	342	318	295	220	2,510	2,529	5,039	349	310	659	5,698
586	571	459	403	282	4,416	4,017	8,463	1,297	1,202	2,499	10,962
566	532	483	437	348	3,616	3,424	7,040	246	275	521	7,561
127	125	96	100	79	696	595	1,291	126	129	255	1,546
116	108	85	92	61	474	361	835	305	329	634	1,469
738	689	605	476	422	5,017	4,689	9,736	413	361	774	10,510
347	347	328	306	238	2,276	2,169	1,445	214	219	433	4,878
598	515	515	444	366	4,086	3,892	7,978	62	54	116	8,094
540	568	482	427	343	3,510	3,438	6,948	66	79	145	7,093
517	489	468	400	271	3,476	3,326	6,802	17	11	28	6,830
364	345	323	298	249	2,459	2,213	4,672	48	57	105	4,777
600	560	583	527	476	4,213	3,798	8,011	65	76	141	8,152
469	465	420	403	311	1,220	1,107	2,327	2,145	2,201	4,346	6,673
242	207	184	162	75	1,131	995	2,156	470	424	894	3,050
195	205	172	131	87	1,277	1,241	2,518	184	197	381	2,899
112	97	123	102	74	221	199	420	648	581	1,229	1,649
262	234	220	215	149	467	490	957	1,294	1,238	2,532	3,489 $12,641$ $3,558$ $10,793$ 2.605
973	923	827	728	571	6,214	5,810	12,024	329	288	617	
246	244	247	224	176	1,692	1,582	3,274	146	138	284	
841	805	750	597	639	5,532	5,029	10,561	103	129	232	
182	192	152	133	100	652	618	1,270	705	630	1,335	
1,199	1,145	1,164	1,193	962	8,005	7,833	15,838	191	183	374	$\substack{16,212\\6,176\\3,311}$
418	447	419	356	279	2,959	2,951	5,910	132	134	266	
209	201	195	161	113	1,227	1,121	2,348	468	495	963	
37,800	36,188	33,493	30,024	24,613	219,462	206,441	425,903	60,062	58,120	118,182	544,085

TABLE 53-SCHOOL

				`		1			
1	2	3	4	5	6	7	8	9	10
									Ages
CITIES	6	7	8	9	10	11	12	13	14
	Years*	Years	Years	Years	Years	Years	Years	Years	Years
Alexandria Bristol Buena Vista Charlottesville Clifton Forge	1,817	1,940	2,169	1,521	1,391	1,433	1,392	1,122	1,043
	351	398	389	261	260	278	284	287	274
	124	141	135	106	101	101	104	102	101
	484	541	608	448	385	343	412	355	290
	89	95	117	81	78	83	79	81	64
Colonial Heights Covington Danville Falls Church Fredericksburg	179	170	186	118	123	112	115	84	81
	238	242	318	184	175	166	202	160	183
	926	972	1,026	741	734	686	737	668	687
	221	290	267	221	194	194	185	143	118
	184	221	239	160	186	167	197	170	153
Galax	111	106	131	87	77	87	93	82	85
Hampton	1,769	1,692	1,788	1,321	1,251	1,266	1,313	1,041	943
Harrisonburg	221	210	203	163	140	137	156	138	125
Hope well	435	442	471	357	349	347	344	282	263
Lynchburg	1,079	1,044	1,113	820	806	807	814	765	754
Martinsville	437	396	427	341	324	298	313	327	304
Newport News	874	833	819	696	701	722	720	699	617
Norfolk	5,441	5,393	5,812	4,155	3,942	3,724	3,525	2,973	2,721
Norton	100	106	130	111	79	89	117	93	104
Petersburg	821	754	828	578	542	575	568	558	499
Fortsmouth. Radford Richmond. Roanoke South Norfolk.	1,654	1,662	1,627	1,329	1,307	1,209	1,249	1,090	1,014
	199	213	207	173	136	154	168	164	143
	4,003	4,008	4,127	3,133	3,034	2,957	3,254	2,939	2,632
	1,894	1,860	2,043	1,433	1,377	1,405	1,482	1,381	1,223
	528	483	567	430	423	384	393	352	338
Staunton	352	382	394	277	257	247	294	272	216
Suffolk	236	240	258	187	189	212	205	216	174
Virginia Beach	140	157	144	127	114	118	106	79	74
Warwick	1,310	1,209	1,291	996	928	910	1,019	831	635
Waynesboro	347	371	415	298	251	239	251	208	257
Williamsburg.	76	64	72	63	52	57	61	54	43
Winchester.	257	285	297	238	222	199	238	180	221
Total cities	26,897	26,920	28,618	21,144	20,128	19,706	20,390	17,896	16,378
Total State	81,242	82,429	87,869	67,241	65,489	65,315	68,024	60,287	56,493

^{*}Figures in Column 2 ("6 years") are not included in Columns 16-22, inclusive.

CENSUS—1955—Continued

11	12	13	14	15	16	17	18	19	20	21	22
		-				WHITE			Negro	,	Total
15 Years	16 Years	17 Years	18 Years	19 Years	Male	Female	Total	Male	Female	Total	Census (7 to 19, Inc.
924	854	731	652	487	6,882	7,005	13,897	894	878	1,772	15,659
266	260	217	231	150	1,710	1,594	3,304	130	121	251	3,555
81	87	86	73	44	613	608	1,221	14	27	41	1,262
290	248	291	265	184	1,793	1,810	3,603	520	537	1,057	4,660
53	72	75	64	44	438	350	788	91	107	198	986
64 181 576 126 149	79 176 534 114 152	78 151 455 89 132	52 118 428 94 118	48 110 357 61 83	673 1,051 3,096 1,077 860	637 982 2,936 990 836	1,310 2,033 6,032 2,067 1,696	166 1,253 12 205	166 1,316 17 226	332 2,569 29 431	1,310 2,365 8,601 2,096 2,127
68	75	58	62	62	520	450	970	46	57	103	1,073
811	727	627	529	416	5,349	5,081	10,430	1,648	1,647	3,295	13,725
127	109	105	78	69	822	789	1,611	81	68	149	1,760
240	253	238	188	142	1,588	1,499	3,087	440	389	829	3,916
728	792	680	613	569	3,826	3,781	7,607	1,382	1,316	2,698	10,305
298	273	263	226	170	1,309	1,289	2,598	661	704	1,362	3,960
586	578	515	386	349	1,965	1,914	3,879	2,144	2,188	4,332	8,211
2,381	2,234	2,013	1,766	1,619	15,567	14,918	30,485	5,819	5,984	11,803	42,288
93	92	84	67	50	574	550	1,121	46	45	91	1,215
475	444	446	393	289	1,789	1,718	3,507	1,719	1,723	3,442	6,949
903	864	777	594	514	3,829	3,726	7,555	3,242	3,342	6,581	14,139
122	133	106	100	83	919	829	1,748	81	73	154	1,902
2,483	2,281	1,910	1,740	1,261	10,649	10,879	21,528	7,049	7,182	14,231	35,759
1,107	1,018	960	811,	642	7,025	6,735	13,760	1,466	1,516	2,982	16,742
291	260	255	173	157	1,763	1,581	3,344	572	590	1,162	4,506
221	190	182	152	119	1,383	1,367	2,750	213	240	453	3,203
158	195	179	161	137	778	799	1,577	429	505	934	2,511
74	80	64	60	46	618	566	1,181	28	31	59	1,213
596	552	477	399	316	3,818	3,582	7,400	1,309	1,450	2,759	10,159
192	209	172	137	100	1,459	1,390	2,819	124	127	251	3,100
49	42	47	41	36	247	216	493	94	91	188	681
138	176	166	129	110	1,178	1,188	2,366	127	106	233	2,599
14,851	14,153	12,659	10,900	8,824	85,168	82,625	167,793	32,005	32,769	64,774	232,567
52,651	50,341	46,152	40,924	33,437	304,630	289,066	593,696	92,067	90,889	182,956	776,652

TABLE 54—PER CAPITA COST OF SALARIES AND PER CAPITA COST OF OPERATION PER PUPIL IN A. D. A.

1	2	3	4	5	6	7	8
		Cost of	Salaries P	ER PUPIL IN	A. D. A.		Total Cost
COUNTIES	Elem	entary Sal	ARIES	Seco	ONDARY SAL	ARIES	of Operation Per Pupil
	White	Negro	Total	White	Negro	Total	A. D. A.*
Accomack Albenarie Alleghany Amelia Amberst	\$ 114 26 111 10 123 37 133 25 113 63	\$ 90 50 108 82 100 94 100 90 103 57	\$ 100 80 110 59 121 11 113 12 110 12	\$ 198 51 179 10 180 06 174 70 175 00	\$ 151 58 188 55 188 54 185 48 133 11	\$ 185 66 181 21 180 98 179 86 160 82	\$ 186 45 199 38 189 75 195 63 179 25
Appomattox Arlington Augusta Bath Bedford	120 61 198 53 113 23 127 30 107 47	105 81 195 54 120 13 159 01 110 84	115 37 196 93 113 60 130 05 108 18	128 04 267 06 195 95 226 99 186 65	150 88 378 79 293 70 158 04	133 37 272 08 198 41 226 99 180 98	220 71 385 79 200 04 248 10 189 96
Bland. Botetourt. Brunswick. Buchanan. Buckingham.	100 12 122 40 134 03 75 00 132 63	106 77 171 77 116 89 89 89	100 19 127 15 122 34 75 00 108 85	159 34 194 66 231 92 108 18 194 59	204 12 146 01 168 10 146 85	160 52 189 73 192 83 108 18 172 73	191 48 209 27 192 68 115 75 179 38
Campbell Caroline Carrell Charles City Charlest	114 31 116 27 94 65 119 88 113 46	110 42 106 46 321 10 95 46 94 69	113 24 110 16 95 07 100 41 104 33	199 13 203 29 156 32 311 11 194 37	176 97 151 09 180 31 157 13	193 81 173 24 156 32 213 75 179 70	187 02 177 01 159 48 181 85 181 32
Chesterfield	120 77 112 51 107 18 118 46 138 41	136 59 96 25 114 33 98 50	123 39 109 30 107 18 116 97 113 64	157 48 204 76 226 22 170 03 272 18	174 16 172 69 152 05 182 50	160 67 198 24 226 22 161 00 223 53	193 16 200 27 211 44 183 62 219 99
Dickenson. Dinwiddie. Essex Fairfax. Fauquier.	79 84 114 94 136 23 172 44 127 29	96 18 94 85 107 27 221 10 110 24	79 96 102 41 120 58 174 90 121 73	153 18 205 81 204 29 260 03 207 95	167 63 189 35 323 79 161 31	153 18 185 44 197 95 263 18 195 49	147 89 187 89 212 89 278 04 200 39
Floyd. Fluvanna. Franklin. Frederick. Giles.	105 57 156 05 97 08 94 98 126 82	131 97 114 79 98 21 113 45 107 04	108 70 136 33 97 28 95 41 126 29	160 58 244 29 170 98 155 46 178 95	50 14 201 53 161 37 308 00 208 44	158 08 252 59 169 53 158 35 179 36	189 97 250 21 183 52 158 65 217 12
Gloucester	114 08 116 41 91 84 98 25 105 45	104 85 100 93 84 41 119 09 85 59	111 02 107 10 91 83 100 57 94 32	187 10 202 02 187 09 189 80 191 76	180 21 185 24 82 09 158 07	187 57 194 09 187 09 155 31 175 99	198 50 187 58 176 09 174 69 153 58
Halifax Hanover Henrico Henry Highland	121 10 111 87 126 17 103 51 133 74	103 81 119 35 146 93 86 23	111 95 114 35 127 97 98 60 133 74	155 35 225 74 178 06 172 92 200 82	135 12 202 27 254 31 166 80	146 56 219 80 184 11 171 36 200 82	183 08 195 00 210 45 164 84 232 09
Isle of Wight	111 80	98 38	104 61	221 12	156 88	193 42	186 86
King George King and Queen King William	127 19 120 99 125 56	97 94 104 21 109 98	115 16 110 59 117 81	175 12 218 49 214 88	217 39 140 45 229 67	186 78 187 21 219 39	219 43 214 94 216 03

^{*}Debt service and capital outlay excluded. †See Williamsburg for data on James City County and Williamsburg City.

TABLE 54-PER CAPITA COST OF SALARIES AND PER CAPITA COST OF OPERATION PER PUPIL IN A. D. A.—CONTINUED

1	2	3	4	5	6	7	8
		Cost of	Salaries I	ER PUPIL IN	A. D. A.		Total
COUNTIES	ELEM	IENTARY SAL	ARIES	Sec	ONDARY SAL	ARIES	Cost of Operation Per Pupil
	White	Negro	Total	White	Negro	Total	A. D. A.
Lancaster Lee Loudoun Louisa Lunenburg	\$ 132 03 98 18 114 99 120 16 122 31	\$ 112 76 223 74 133 63 101 09 93 92	\$ 123 24 98 84 119 13 110 60 108 22	\$ 195 85 183 66 184 16 194 64 205 82	\$ 236 49 192 05 162 14 150 43	\$ 208 73 183 66 185 63 181 42 181 93	\$ 202 64 155 10 204 37 190 31 183 01
Madison Mathews Mecklenburg Middlesex Montgomery	111 65 119 70 121 85 125 13 100 39	97 55 100 11 99 40 96 17 101 70	107 37 113 63 108 58 109 66 100 46	193 87 186 80 175 54 196 45 165 00	142 25 289 18 158 78 218 68 172 95	179 37 210 66 167 06 205 69 166 23	190 05 225 74 183 24 206 68 173 53
Nansemond Nelson New Kent Norfolk Northampton	109 46 111 44 113 77 114 69 136 23	80 58 94 34 127 53 122 08 86 42	89 55 105 73 120 90 116 45 104 37	165 74 180 73 259 29 199 71 222 31	132 86 176 97 152 97 195 49 140 42	147 24 179 72 201 27 198 92 183 38	148 06 207 55 230 63 204 32 187 56
Northumberland Nottoway Orange Page Patrick	132 20 132 32 123 09 91 73 99 47	117 84 113 20 105 93 132 59 100 69	124 05 122 46 117 53 93 30 99 60	181 42 199 50 200 50 150 64 172 51	145 94 212 81 152 82 223 78 177 86	166 00 204 79 186 85 152 66 173 03	196 65 197 40 202 31 166 60 180 40
Pittsylvania Powhatan Prince Edward Prince Goorge Prince William	109 28 109 07 141 64 143 20 129 64	89 57 107 80 118 80 129 14 153 34	100 51 108 72 129 27 137 42 132 32	186 02 209 16 233 62 224 72 256 26	120 90 239 02 169 31 275 94 389 90	163 73 220 96 200 34 242 12 270 37	159 06 214 50 213 65 252 07 231 61
Princess Anne Pulaski Rappahannock Richmond Roanoke	102 17 109 45 112 12 100 30 139 25	112 03 121 77 125 48 112 80 208 14	104 01 110 38 114 59 106 05 142 50	156 83 169 51 156 75 224 98 122 45	156 08 173 38 150 04 183 01 178 66	156 16 169 81 155 43 208 88 137 08	164 95 185 61 189 78 210 06 186 90
Rockbridge Rockingham Russell Scott Shenandoah	124 52 113 16 93 00 82 48 102 94	110 44 89 89 154 93 172 52 96 90	123 04 113 01 94 31 92 49 102 78	182 52 173 85 150 91 145 69 188 75	227 48 157 87	186 86 173 85 151 15 145 69 188 75	205 76 183 94 152 15 159 28 175 65
Smyth Southampton Spotsylvania Stafford Surry	95 97 135 14 112 92 106 31 107 31	168 31 111 42 114 50 105 87 108 81	97 09 119 50 113 34 106 23 108 43	157 86 213 96 148 14 152 08 194 72	234 13 160 68 211 11 174 12 179 57	159 13 186 40 168 75 153 84 185 66	158 64 186 11 192 33 177 83 194 53
Sussex Tazewell Warren Washington Westmoreland	122 12 \$9 09 125 37 96 18 113 57	92 06 106 85 138 80 143 55 106 04	102 27 90 25 126 68 97 19 109 46	270 82 149 84 119 53 202 92 210 41	122 68 196 26 238 30 198 29	190 97 152 24 156 93 202 92 224 08	171 04 146 80 199 74 176 18 205 80
Wise. Wythe. York.	97 26 103 78 113 81	131 62 104 67 145 76	98 25 103 82 122 40	165 18 187 80 195 37	207 98 225 78 213 51	170 02 190 78 206 42	150 30 190 40 224 19
Median for counties	8 114 08	\$ 108 31	\$ 110 12	8 187 80	\$ 176 97	\$ 183 66	\$ 198 75

*Debt service and capital outlay excluded.

1Mean.

Note.—Mean per capita cost of salaries, based on A. D. A., for the counties is \$138.65.

TABLE 54-PER CAPITA COST OF SALARIES AND PER CAPITA COST OF OPERATION PER PUPIL IN A. D. A.—CONTINUED

1	2	3	4	5	6	7	8
		Cost of	SALARIES I	ER PUPIL II	v A. D. A.		Total Cost
CITIES	ELE	ientary Sal	ARIES	SEC	ondary Sala	ARIES	of Operation Per Pupil
	White	Negro	Total	White	Negro	Total	A. D. A.*
Alexandria Bristol Buena Vista Charlottesville Clifton Forge	\$ 211 02 127 85 88 64 159 06 144 09	8 183 13 114 24 152 17 147 57 148 51	\$ 207 17 121 05 91 14 156 31 145 89	\$ 272 00 174 31 184 44 199 85 205 58	\$ 314 49 180 39 171 73 186 42	\$ 277 06 177 35 184 44 195 31 200 70	\$ 324 80 202 92 173 55 216 77 237 02
Colonial Heights Danville Falls Church Fredericksburg Galax	115 60 143 09 200 05 168 06 161 34	118 79 138 89 99 70	115 60 135 51 200 05 161 21 103 86	156 19 234 71 293 11 201 92 155 74	212 22 233 54 126 07	156 19 228 51 293 11 208 72 154 68	172 03 207 89 365 36 238 75 172 55
Hampton Harrisonburg Hopewell Lynehburg Martinsville	113 36 145 99 156 27 159 71 164 23	136 01 107 15 150 08 163 55 127 11	118 45 141 15 151 86 160 75 151 42	162 11 241 55 224 35 210 56 237 02	199 70 252 05 249 05 266 91 192 71	170 45 243 10 228 32 223 93 222 60	173 89 223 62 238 43 233 46 240 04
Newport News, Norfolk Norton Petersburg Portsmouth	179 36 115 61 114 62 167 19 173 02	135 32 147 12 86 61 129 19 140 00	151 99 146 11 104 88 147 53 154 87	274 26 208 56 202 22 250 77 202 15	210 51 235 99 237 94 236 04 186 85	239 27 216 81 204 13 244 96 194 93	237 24 244 34 199 45 242 44 216 00
Radford Riehmond Roanoke South Norfolk Staunton	149 56 194 19 139 34 147 71 125 73	123 04 169 55 144 11 125 67 139 53	146 51 181 76 140 30 111 61 127 72	210 66 254 62 227 61 228 65 215 43	173 36 262 81 252 89 252 25 225 48	208 10 257 67 232 51 235 11 217 17	212 92 279 38 257 80 227 50 208 89
Suffolk Virginia Beach Warwiek Waynesboro Williamsburg‡ Winchester	151 32 131 29 123 31 153 44 142 97 139 36	143 03 111 00 202 41 130 56 127 55	148 06 131 29 119 66 157 18 137 32 138 19	231 08 211 61 169 60 222 41 201 57 183 40	230 07 190 51 314 66 245 56 358 98	232 75 214 61 174 72 230 08 216 94 201 09	231 78 210 45 187 26 231 15 240 95 199 63
Median for cities	s 145 99	8 137 45	\$ 145.89	8 210 66	\$ 233 54	\$ 216 94	\$ 242 70*
Median for State	× 120 02	\$ 112.78	8 113 62	8 195 05	\$ 185 95	\$ 186.86	\$ 212 45*

^{*}Mean.

Note.—Mean per capita cost of salaries, based on A. D. A., for the cities \$176.55.

Mean per capita cost of salaries, based on A. D. A., for the State \$150.51.

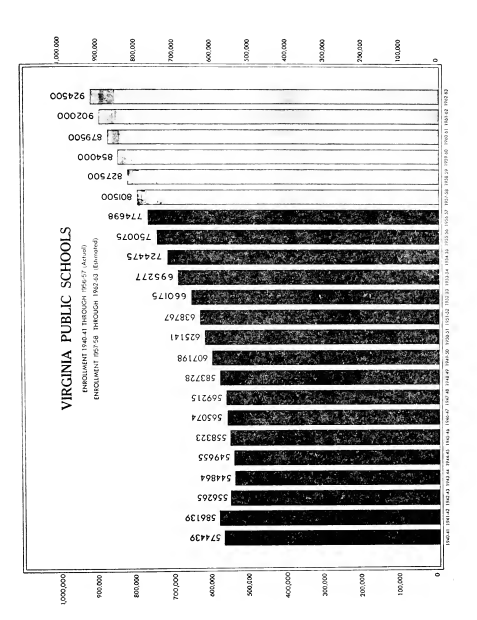


TABLE 55—NUMBER OF PUPILS ENROLLED IN VOCATIONAL

										_V00	CATI	ONAL
1	2	3	4	5	6	7	8	9	10	11	12	13
						WH	ITE					
COUNTIES	Eleme	NTARY	Secon	DARY	Total	Agri.	Com.	Home Econ.	Trade and Indus-	Dis- trib- utive	Other Voca-	Shop or Ind.
	Male	Female	Male	Female				Leon.	trial	Edu- cation	tional	Arts
Accomack. Albemarle. Alleghany* Amelia. Amherst.	1,412 1,631 1,781 329 1,088	1,332 1,439 1,615 308 969	613 558 767 148 347	606 569 668 164 371	3,963 4,197 4,831 949 2,775	132 200 37 45	367 595 353 82 288	289 275 189 64 266	13 25	27 34	15	279 138 50
Appomattox Arlington Augusta Bath Bedford	484 7,467 2,872 453 2,196	484 7,278 2,630 346 1,887	259 3,821 1,085 171 729	253 3,834 1,120 196 893	1,480 22,400 7,707 1,166 5,705	376 58 195	226 1,764 736 135 477	95 1,566 643 69 577	83 20	7 52 15	46	2,133 335 193
Bland	504 1,280 591 4,431 504	1,180 553 4,184 469	242 558 235 1,199 219	182 532 223 1,386 226	1,390 3,550 1,602 11,200 1,418	116 211 52 123	386 87 308 149	144 260 80 193 117		13		105 62 22
Campbell	2,262 499 2,123 125 693	1,938 440 1,934 95 621	740 175 699 51 271	861 208 771 35 301	5,801 1,322 5,527 306 1,886	143 90 136 19 170	535 150 356 19 257	294 123 175 219	12	12		70
Chesterfield	4,198 533 265 863 263	3,737 460 228 727 252	1,239 230 94 301 85	1,320 202 100 347 103	10,494 1,425 687 2,238 703	42 64 62 78	381 32	412 77 78 80 65	17	12	66	415 60 213
Dickenson	2,500 619 279 15,454 1,415	2,271 555 235 14,361 1,262	868 222 119 5,030 415	896 237 117 4,892 502	6,535 1,633 750 39,737 3,594	185 84 25 31 120	838 195 89 3,465 318	$\begin{bmatrix} 227 \\ 101 \\ 48 \\ 1,781 \\ 202 \end{bmatrix}$		31		18
Floyd Fluvanna Franklin Frederick Giles	911 309 1,973 1,842 1,747	808 327 1,731 1,584 1,572	454 138 653 517 748	443 139 787 621 727	2,616 913 5,144 4,564 4,794	262 44 253 133 358	278 97 604 497 503	250 38 213 244 415		14 42 24	18	71 104
Gloucester	660 320 1,492 397 542	505 270 1,408 379 517	240 110 373 73 218	222 133 389 139 232	1,627 833 3,662 988 1,509	45 67 197 62 106	147 71 211 59 124	90 35 187 73 77		14		87 110 110
Halifax Hanover Henrico Henry Highland	1,902 1,477 6,383 2,363 267	1,746 1,353 5,980 2,205 214	696 489 2,286 870 108	805 533 2,311 1,013 129	5,149 3,852 16,960 6,451 718	329 181 116 30	739 573 1,416 524 62	573 367 706 396 54	26	27		122 848 355
Isle of Wight James City† King George King and Queen King William	625 296 199 328	598 292 199 306	255 164 114 166	263 171 123 186	1,741 923 635 986	123 26 49 125	175 82 32 137	122 61 35 145	6	20	153	

*Includes Covington City. †See Williamsburg City for enrollment of Division of James City County and Williamsburg City.

REGULAR DAY SCHOOLS BY SEX AND NAMED CLASSES—1956-1957

14	15	16	17	18	19	20	21	22	23	24	25	26
		,			Ni	GRO						Total
ELEME	NTARY	Secon	NDARY	Total	Agri.	Com.	Home Econ.	Trade and Indus-	Dis- trib- utive	Other Voca-	Shop or Ind.	Enroll- ment Regular Day School
Male	Female	Male	Female					trial	Educa- tion	tional	Arts	Pupils
1,097 463 206 460 531	965 415 169 423 519	271 154 81 105 145	289 175 89 169 205	2,622 1,207 545 1,157 1,400	91 35 78 100	75 57 37 89 150	139 71 88 122 80	16			36	6,585 5,401 5,376 2,106 4,175
269 576 169 44 581	238 543 142 29 501	68 164 26 198	86 207 33 213	661 1,490 370 73 1,493	76 73	83 85 80	74 142 33 61	62	00-	24	89	2.141 23,890 8,077 1,239 7,198
133 1,308	117 1,249	6 56 337	6 67 422	23 373 3,316	84	36 130	52 303	73		23	87	1,413 3,923 4,918 11,200
639 840	550 752	158 209	209 314	1,556 2,115	34	61	190		<u> </u>	23	41	2,974 7,916
767 6 433 623	689 5 419 610	241 123 171	297 125 231	1,994 11 1,100 1,635	149 50 45	70 59 75	173 62 193				89	3,316 5,538 1,406 3,521
864 146	709 137	239 47	283 66	2,095 396	44	155	66 59				78	12,589 1,821
457 405	412 371	136 90	153 129	1,158 995	16 68	73 21	45 60				49 44	687 3,396 1,698
19 1,048 335 818 630	17 928 333 761 633	248 82 264 156	320 99 270 190	36 2,544 849 2,113 1,609	56 53 88	\$0 31 246 117	149 75 99 114					6,571 4,177 1,599 41,850 5,203
50 254 407 45 52	33 248 393 36 41	25 63 120	19 83 153	127 648 1,073 81 116	63 83	28 11	55 104					2,743 1,561 6,217 4,615 4,910
317 439 72 60	275 413 80 45	92 81 10 166	133 122 18 293	\$17 1,055 152 133 2,848	41 33 45	44 60 27	36 45 				18	2,444 1,888 3,814 1,121 4,357
2,228 761 596 961	1,132 1,982 621 518 908	566 143 174 323	697 202 209 373	5,473 1,727 1,497 2,565	164 72 97	\$8 88 110 99	294 145 90 136	8 11			119 92 74	10,622 5,579 18,457 9,016 718
947	912	195	234	2,288	72		91					4,029
218 337 365	168 297 286	56 116 54	74 131 111	516 881 816	136 57	43 52 48	60 141 104					1,439 1,516 1,802

TABLE 55—NUMBER OF PUPILS ENROLLED IN VOCATIONAL

		,									JAII	ONAL
1	2	3	4	5	6	7	8	9	10	11	12	13
						W.H	ITE					
COUNTIES	Elemi	ENTARY	Secon	NDARY	Total	Agri.	Com.	Home Econ.	Trade and Indus-	trib-	Other Voca-	Shop or
	Male	Female	Male	Female				Leon.	trial	Edu- eation	tional	Arts
LancasterLeeLoudounLouisa.Lunenburg	390 2,969 1,620 629 599	357 2,681 1,482 529 579	163 916 528 229 283	171 1,190 587 258 286	1,081 7,756 4,217 1,645 1,747	80 248 91 138 179	169 538 340 195 247	110 465 176 183 138		18 16 23		87 149 21
Madison	502 356 1,251 252 2,237	443 321 1,172 249 2,176	135 162 531 118 940	193 162 518 142 958	1,273 1,001 3,472 761 6,311	86 109 271 10 223	108 385 128 567	81 62 199 37 332		37 57		129 13 125
Nansemend Nelson New Kent. Norfolk Northumpton	970 771 177 5,603 507	833 731 168 5,102 434	$\begin{array}{r} 280 \\ 277 \\ 69 \\ 1,921 \\ 245 \end{array}$	303 230 57 1,909 226	2,386 2,109 471 14,535 1,412	71 60 55 73	133 422 49 977 139	72 161 43 465 75		68	- 44	34 706
Northumberland Nottoway Orange Page Patrick	372 667 761 1,259 1,341	321 632 710 1,166 1,128	200 304 276 482 442	205 290 343 509 630	1,098 1,893 2,120 3,416 3,541	39 201 83 30 172	163 238 234 300 368	88 230 135 317	31	26	224	93 149
Pittsylvania Powhatan. Prince Edward Prince George Prince William.	3,129 301 571 717 2,431	2,934 232 540 641 2,411	1,179 102 208 221 658	1,392 109 230 209 732	8,634 744 1,549 1,791 6,232	319 31 25 48 103	655 60 173 126 424	707 32 169 76 271	11			75 62 150
Princess Anne Pulaski Rappahannock Richmond Roanoke	5,706 2,445 419 288 4,138	5,337 2,240 363 240 3,703	1,330 938 132 151 1,431	1,359 989 131 116 1,558	13,732 6,612 1,045 795 10,830	65 54 54 61 120	800 424 96 109 866	292 329 54 60 335	28	67 23	12	556 331 370
Rockbridge Rockingham Russell Scott Shenandoah	1,669 3,018 2,642 2,455 1,628	1,486 2,790 2,403 2,407 1,495	547 1,104 749 778 725	685 1,265 941 874 777	4,387 8,177 6,738 6,514 4,625	111 472 205 58 335	330 1,202 978 333	272 634 410 427	11	24 25 2	50	62 333
Smyth	2,653 858 854 970 139	2,386 743 780 933 125	1,063 284 294 400 58	1,117 338 291 373 63	7,219 2,223 2,219 2,676 385	317 59 91 50 35	778 103 358 276 55	559 127 82 101 35	17	92 		216 60 29 11
Sussex Tazewell Warren Washington Westmoreland	387 4,497 1,146 3,375 443	387 4,062 1,108 2,943 420	156 1,567 530 1,142 178	189 1,722 493 1,212 178	1,119 11,848 3,277 8,672 1,219	16 148 50 174 99	130 1,948 325 664 145	75 677 203 331 139	29	45 63 17	212 79	60 168 63 11
Wise Wythe York	4,955 1,911 1,145	4,455 1,770 1,056	1,507 718 436	1,662 827 417	12,579 5,226 3,054	209 21	916 490 367	373 352 181	9	33 24	8	176 67 153
Total counties	161,270	147,883	57,249	61,000	427,402	11,083	38,360	23,462	654	1,177	936	12,821
Counties (*	White)	ROLLMEN			BY COUN nties (Neg	(ro)	LESS D			nties (V	V. & N.)

 Elementary
 387,261

 Secondary
 143,207

 Total
 530,468

REGULAR DAY SCHOOLS BY SEX AND NAMED CLASSES—1956-1957—CONTINUED

14	15	16	17	18	19	20	21	22	23	24	25	26
	,			·	NE	GRO						Total
ELEME	NTARY	Secon	DARY	Total	Agri.	Com.	Home Econ.	Trade and Indus-	Dis- trib- utive	Other Voca-	Shop or Ind.	Enroll- ment Regular Day School
Male	Female	Male	Female					trial	Educa- tion	tional	Arts	Pupils
327 14 441 615 660	306 16 419 506 616	75 117 143 204	83 136 197 288	791 30 1,113 1,461 1,768	43 64 82	49 51 83 36	74 70 110 219				55 6	1,872 7,786 5,330 3,106 3,515
227 158 1,993 285 130	170 153 1,737 281 125	53 41 507 75 58	79 60 664 111 59	529 412 4,901 752 372	26 9 182 32	37 67 196 49 105	32 55 410 59 156			35 196	227 144	1,802 1,413 8,373 1,513 6,683
2,101 405 186 1,633 908	1,868 360 178 1,519 864	327 112 61 410 237	444 121 96 465 228	4,740 998 521 1,027 2,237	133 51 115	103 50 84 96	165 66 92 400 103	182 52			105 88	7,126 3,107 992 18,562 3,649
476 719 366 49 141	441 673 332 51 149	141 182 92 20 52	177 216 131 13 69	1,235 1,790 921 133 411	33 40 23	48 116 61 	68 143 57 45	27			70	2,333 3,683 3,041 3,549 3,952
2,495 258 707 439 325	2,360 233 606 416 284	615 58 213 96 83	746 78 287 118 75	$\begin{array}{c} 6,216\\627\\1,813\\1,069\\767\end{array}$	333 46 45 31	299 43 130 59 91	396 63 134 56 129	54 71			50 41	14,850 1,371 3,362 2,860 6,999
1,197 186 88 233 326	1,108 178 80 230 288	283 74 29 68 124	309 86 44 100 102	2,897 524 241 631 840	122 - 8 - 46	124 21 43 78	114 10 70 72	31			6 61	16,629 7,136 1,286 1,426 11,670
201 20 49 19 38	162 17 49 16 40	58 24 5	77 32 5	498 37 154 45 78		70	60 				44	4,585 8,211 6,892 6,559 4,703
34 1,763 316 181 512	1,674 283 171 424	14 315 90 32 86	23 481 129 35 123	115 4,233 818 419 1,145	98 59 63	144 50 45	148 65 34 51				22	7,334 6,456 3,037 3,095 1,530
865 231 117 62 559	864 180 100 69 487	172 84 45 103	270 90 47 126	2,171 585 309 131 1,275	82 71	130 29 62	201 75	5		16 	70	3,290 12,433 3,586 8,803 2,494
122 102 344	127 88 361	60 70 116	51 66 145	363 326 966	11 40	16 27	23 23 70				20	12,942 5,552 4,020
46,861	42,733	11,793	14,797	116,181	3,968	5,304	8,156	592		350	2,431	513,586
						1						

Elementary 417,731 Secondary 166,554

Total...... 584,285

TABLE 55—NUMBER OF PUPILS ENROLLED IN VOCATIONAL

1	2	3	4	5	6	7	8	9	10	11	12	13
		-				Wн	ITE					
CITIES	ELEME	NTARY	Secon	NDARY	Total	Agri.	Com.	Home Econ.	Trade and Indus-	utive	Other Voca-	Shop or Ind.
	Male	Female	Male	Female					trial	Edu- cation	tional	Arts
AlexandriaBristolBuena VistaCharlottesvilleClifton Forge	4,080 1,216 469 1,345 279	$\begin{array}{c} 4,049 \\ 1,187 \\ 474 \\ 1,276 \\ 258 \end{array}$	1,630 610 169 503 140	1,650 544 170 544 115	11,409 3,557 1,282 3,668 792		360 413 98 310 80	83 234 71 188 35	67	15 25	59 50	446 85 127
Colonial Heights Danville Falls Church Fredericksburg Galax	655 2,430 717 630 415	2,300 676 571 351	64 974 340 300 285	52 1,018 288 287 298	1,380 6,722 2,021 1,788 1,349	54	536 157 248 170	443 190 127 110	14	56 45 35	15	535 229 181 69
Hampton	4,550 741 1,190 2,462 1,002	4,124 760 1,012 2,397 931	1,671 256 486 995 450	1,784 271 466 989 444	12,129 2,028 3,154 6,843 2,827		950 125 234 522 578	709 163 137 372 203	29 26 116	37 20 37	113 15 17	474 113 294 404 452
Newport News Norfolk Norton. Petersburg Portsmouth	1,262 12,095 415 1,403 2,511	1,168 11,427 384 1,304 2,456	699 4,263 141 634 1,109	682 4,345 119 640 1,086	3,811 32,130 1,089 3,981 7,162		412 2,229 66 482 936	369 1,627 45 220 597	71	31 172 6 24 74	19 477 28	439 2,459 36 350 511
Radford	612 7,818 5,374 1,509 1,029	601 7,279 5,003 1,330 1,003	339 3,086 2,159 509 336	305 3,119 2,251 449 370	1,890 21,302 11,787 3,797 2,738		219 1,923 1,595 223 263	134 1,467 1,572 217 113	2,320 246 35	73 41 	27 25 16	118 1,405 176 66
Suffelk Virginia Beach Warwick Waynesboro Wilhamsburg* Winchester	516 507 3,372 1,038 537 931	462 470 3,124 992 560 914	230 264 1,420 426 247 306	293 276 1,437 428 285 390	1,531 1,517 9,353 2,884 1,629 2,511		135 177 916 226 123 154	126 70 445 99 120 325	5 258	22 17 14	218 10	124 121 366 186 139 382
Total cities	63,170	59,455	25,041	25,425	173,091	54	14,860	10,611	3,215	821	1,089	10,287
Total State .	224,440	207,338	82,290	86,425	600,493	11,137	53,220	34,073	3,869	1,998	2,025	23,108
Cities (W Elementary Secondary	hite) 11	NROLLM 8,804 9,807	Elem	Cit entary	BY CIT) 56	,333	Eler	Ci nentary			175,137 69,093
Total	16	8,611	,	Total		75	,619		Total.			244,230
Whit	e	TOTAL	L STATE	ENROL	LMENT Negro		DUPLIC	CATES)	Whi	te and l	Negro	F42 000

^{*}Data for Division of James City County and Williamsburg City.
†Total enrollment for counties and cities will not equal the enrollment for the State, since total enrollment for the State eliminates duplicate enrollments included in county and city figures due to transfer of pupils during the school year.

Elementary. 144,667 Secondary. 45,746 Elementary 562,398 Secondary 212,300

REGULAR DAY SCHOOLS BY SEX AND NAMED CLASSES—1956-1957—CONTINUED

14	15	16	17	18	19	20	21	22	23	24	25	26
						Negro						Total
ELEME	NTARY	Secon	IDARY	Total	Agri.	Com.	Home Econ	Trade and Indus-	Dis- trib- utive	Other Voca-	Shop or Ind.	Enroll- ment Regular Day School
Male	Female	Male	Female				Book	trial	Educa- tion	tional	Arts	Pupils
663 98 7 413 95	618 87 18 404 86	216 85 167 39	234 92 165 49	1,731 362 25 1,119 269	3	58 21 66 27	57 49 	36		25	53 69 29	13,140 3,919 1,307 4,817 1,061
1,048 195 32	1,024 167 38	362 68 14	403 102 6	2,837 532 90		181	263 73				270	1,380 9,559 2,021 2,320 1,439
1,241 112 319 942 464	1,161 94 301 929 499	453 45 87 302 224	513 43 86 329 215	3,368 294 793 2,502 1,402		216 24 61 283 190	282 40 60 191 143	91		44	245 -11 -51 -159	15,497 2,322 3,947 9,345 4,229
1,750 5,454 31 1,422 2,783	1,878 5,141 40 1,307 2,719	818 1,701 13 389 910	856 1,878 5 393 1,006	5,302 14,174 89 3,511 7,418		382 727 168 388	381 1,535 116 316	196 497 9 74	29 27 24	24 9 34	198 1,125 10 157	9,113 46,304 1,178 7,492 14,580
86 7,698 1,267 509 173	73 7,262 1,279 467 151	19 1,761 496 178 72	30 2,053 580 176 79	208 18,774 3,622 1,330 175		885 220 73 89	1,107 417 90 47	1,985 183 19	45		303 44 35	2,098 40,076 18,409 5,127 3,213
319 1,262 87 458 98	335 1,324 79 399 98	125 412 36 132 63	146 520 43 151 60	925 3,518 245 1,143 319		27 68	214 43 132 38	6			51 249 36 72 50	2,456 1,517 12,871 3,129 2,772 2,860
29,026	27,978	9,157	10,216	76,407	3	4,154	5,823	3,137	125	136	3,307	249,498
75,887	70,711	20,980	25,013	192,591	3,971	9,458	13,979	3,729	125	486	5,741	793,084†

TABLE 56-NUMBER OF PUPILS ENROLLED IN SUMMER DAY

1	2	3	4	5	6	7	8	9	10	11	12	13
		·		<u> </u>		Пъ	TE	<u> </u>				·
COUNTIES	Есеме	NTARY	Secon	IDARY	Total	Agri.	Com.	Home Econ.	Trade and Indus-	Dis- trib- utive	Other Voca-	Shop or Ind.
	Male	Female	Male	Female				Doon.	triai	Edu- eation	tional	Arts
Alleghany* Appomattox Arlington Bedford Botetourt	174	69	17 646 11 16	3 406 6 3	20 1,295 17 19							
Carroll Charlotte Clarke Dickenson Fairfax	116	18	19 14 11 57 413	11 7 16 55 184	30 21 27 112 744	31	35					
Franklin Frederick Giles Gloucester Greensville	33	13	23 19 10	16 12 7	46 39 31 17							14
Henry James City† Loudoum Mecklenburg Montgomery			23 32 39 43	6 24 23 26	29 56 62 69							
Nelson Norfolk Orange Pittsylvania Princess Anne	14	10	5 136 37 13 138	6 37 22 22 22 67	11 197 59 35 205							
Pulaski Roanoke Rockbridge Russell Shenandoah	30	21	46 100 40 12 3	17 88 17 3 2	63 239 57 15 5							
Smyth Southampton Tazewell Warren Washington	40	30	117 71 37 44 18	11 28 16	157 71 48 142 34	59		12				
Wise	18	15	278 26	247 20	558 46							
Total Counties.	425	189	2,514	1,448	4,576	90	35	12				14
CITIES Alexandria Bristol Buena Vista Charlottesville Danville	62 79 4	47 50 3	202 6 17 112 165	190 4 6 83 104	501 139 30 195 308		6				4	
Fredericksburg Hampton Harrisonburg Lynchburg Martinsville	37 106 30 75	20 51 30 39	133 275 35 206 56	85 176 35 140 77	275 608 130 460 133		53	12				

^{*}Includes Covington City. †See Williamsburg City.

SCHOOLS BY SEX AND NAMED VOCATIONAL CLASSES - 1956-1957

14	15	16	17	18	19	20	21	22	23	24	25	26
			<u>'</u>	· <u>-</u>	Neo	GRO						
Eleme	NTARY	Secon	NDARY	Total	Agri.	Com.	Home Econ.	Trade and Indus-	Dis- trib- utive	Other Voca-	Shop or Ind.	Tota All Summ Day School Pupil
Male	Female	Male	Female					trial	Educa- tion	tional	Arts	rupii
28	21	2	5	56								1,35 1 1
					-							2 2 2 11 74
		14	25	. 39	. 11		25					3 3 1
												2
												2
		98	60	158	98		60					1 2
							9					5
28 8	15	114	90	253	112		\$5					1.5
٥	10	28	47	75								1 1 3
		29	32	61								6
6	5	27	33	71								1

TABLE 56—NUMBER OF PUPILS ENROLLED IN SUMMER DAY

1	2	3	4	5	6	7	8	9	10	11	12	13
						WHITI	3					
CITIES	Eleme	ENTARY	Secon	DARY	Total	Agri.	Com.	Home Econ.	Trade and Indus-	trib- utive	Other Voca-	Shop or Ind.
	Male	Female	Male	Female					trial	Edu- cation	tional	Arts
Norfolk	89 114	56 64	679 47 175 151 49	524 37 124 82 19	1,203 84 444 411 68							
Richmond	197 36 8 23 51	93 12 7 18 28	802 290 102 44 78	619 212 52 32 38	1,711 550 169 117 195		66	261	25			
Waynesboro			71	50 21	121							
Total Cities	937	531	3,729	2,710	7,907		143	273	25		4	
Total State	1,362	720	6,243	4,158	12,483	90	178	285	25		4	14

[†]Data for Division of James City County and Williamsburg City.

14	15	16	17	18	19	20	21	22	23	24	25	26
					N	EGRO						Total
ELEME	NTARY	Secon	DARY	Total	Agri.	Com.	Home Econ.	Trade and Indus-	Dis- trib- utive	Other Voca-	Shop or Ind.	All Summer Day School Pupils
Male	Female	Male	Female					trial	Educa- tion	tional	Arts	rupus
10	26	207	315	555		40				1		1,761
38	22	71 120	61 135	132 315								576 726 68
20	12	418 16	431 34	881 50			78					2,592 600 169
22	6	20	29	77				:				117 272
												121
											-	55
104	86	936	1,117	2,243		40	78					10,150
132	107	1 050	1 207	2.496	112	40	163					14.979

TABLE 57—NUMBER OF PUPILS ENROLLED IN PART-TIME AND 1956-

												1956-
1	2	3	4	5	6	7	8	9	10	11	12	13
						WHI	TE					
COUNTIES	GEN Educ	ERAL ATION		TIONAL ATION	Total	Agri.	Com.	Home		Dis- trib- utive	Other Voca-	Shop
	Male	Fe- male	Male	Fe- male				Econ.	Indus- trial	Educa- tion	tional	Ind. Arts
Allegbany* Amelia Arlington Augusta Bland Botetourt	***		12 130 414 29 341	92 106 3,405 737	104 236 3,819 29 1,078	3,819 29 1,078				236		
Buckingham Campbell Cumberland Fauquier Franklin			463 135 48 146	1,517 515 158 225	1,980 650 206 371	650 206 371		1,980				
Giles Gloucester Goochland Grayson Greene			21 17 33 7	15 119	36 136 33 7	19 136 15 7		6		11		18
Greensville Halifax Hanover Isle of Wight King George			22 20 50	90	22 20 140	22 20						
Louisa Lunenburg Montgomery Nansemond Northampton			18 123 129 44	601 392	18 724 521 44	18 724 521 22						22
Nottoway Page Princess Anne Richmond Roanoke			30 50 15 12	154 25 46	184 50 40 12 46	184 10		46		40	40	
Rockbridge Shenandoah Smyth Sussex Tazewell			43 29 74 38 145	713 409	43 29 787 38 554	29 756 38 532			43 	31		
Warren Westmoreland			24 18	50	74 18	18				74		
Total counties			2,680	9,369	12,049	9.340		2,032	65	432	140	40
CITIES Danville Fred ricksburg Hopewell Lynchburg Newport News.	120	105	5 18 144	37 8 30 10	42 8 48 154 225			8	154	42		
Norfolk Richmond Roanoke South Norfolk Suffolk Waynesboro	6 12 154	3 1 132	533 1,094 116 	215 589 18	748 1,683 134 9 23 286				131	528 1,616	89 67 134	
Total cities	292	241	1,912	915	3,360			8	285	2,234	290	
Total State	292	241	4,592	10,284	15,409	9,340		2,040	350	2,666	430	40

^{*}Includes Covington City.

CONTINUATION SCHOOLS BY SEX AND NAMED VOCATIONAL CLASSES $1957\,$

14	15	16	17	18	19	20	21	22	23	24	25	26
		<u>.</u>	·		N	EGRO	!		'	· · · · · · · · ·		Total
GEN! Educa	ERAL	VOCAT Educa	IONAL ATION	Total	Agri.	Com.	Home	Trade	Dis- trib- utive	Other Voca-	Shop	All Part- time and Contin-
Male	Fe- male	Male	Fe- male				Econ.	Indus- trial	Educa- tion	tional	Ind. Arts	uation School Pupils
												104
												236 3,819 29 1,078
		22 31	8	30 31	16 31		14					30 2,011
		23 10		23 10	23 10							650 229 3×1
		5	15	12 15	5 15		7					36 12 151 33 7
		11 35 21	20	34 35 24	14 35 24		20					34 35 46 20 140
		48	291	339	323		16					18 1,063
		31 19		31 19	31 19							521 75 19
		9		9	Ω							193 50 40 12 46
												43 29 7×7 3× 554
		20		20	20							74 35
		291	341	632	575		57					12,681
		43		43				43				42 8 48 197 225
		50	6 99	56 99					56	99		\$04 1,782 134 9 23 286
	-	93	105	198			·	43	56	99		3,55%
		384	116	830	575		57	43	56	99		. 16,239

TABLE	58-P	UPIL	S-N	IGHT	AND
-------	------	------	-----	------	-----

1	2	3	4	5	6	7	8	9	10	11	12	13
						W	ніте					
COUNTIES	Geni Educa		Vocat Educa		Total	Agri- culture	Com- merce	Home Eco-	Trade and Indus-	Distrib- utive Edu-	Other Voca-	Shop or Indus-
	Male	Fe- male	Male	Female		culture	merce	nomics	trial	cation	tional	trial Arts
Accomack			17 51 12 90 37	10	17 51 22 90 37	51 80 37					10	10
Appomattox	628	455	260 148 188 35 212	780 591 191	1,040 1,822 188 35 403	78 188 14 129	467	170	31		962 54 21 199	75
Bland			420 276 112	496	916 276 112	104 98 7				5	732 14 144	179 172
Campbell			519 102 215 6 217	72 20 611 632	591 122 826 6 849	474 102 826 6 46	14	43 20	28	32	789	14
Chesterfield			12 62 17 162	67	79 62 41 162	12	27	25	14		42 158	62
Dickenson Dinwiddie Essex Fairfax Fauquier	44	78	370 81 19	373 313	743 516 19	20	154	59		90	554 181	169
Floyd Fluvanna Franklin Frederick Giles	53	20	365 13 249 138 198	28 84 11	393 13 249 222 282	393 13 179 196 155			14	40	29	17
Gloucester			20 37 113 12 9	114	20 37 227 12 9	20 70 12 9		24		101	37 100	33
Halifax Hanover Henrico Henry Highland	12	16	561 12 186 20	1,038 18 30 547 10	1,611 18 42 749 30	1,564 687 20	28	18	23		28	12 14 18
Isle of Wight James City† King George King and Queen King William			25 8 39 115		25 8 39 115	25 : : 105			10		8 39	

^{*}Includes Covington City. †See Williamsburg City for combined data for Division of James City County and Williamsburg City.

EVENING ADULT SCHOOLS OR CLASSES—1956-1957

14	15	16	17	18	19	20	21	22	23	24	25	26
					Neo	iro						Total Number
Geni Educa	ERAL ATION	Vocat Educ	TONAL	Total	Agri- culture	Com-	Home Eco-	Trade and Indus-	Distrib- utive Educa-	Other Voca-	Shop or Indus-	Pupils— Night and Evening
Male	Female	Male	Female		· davida	2	nomics	trial	tion	tional	trial Arts	Adult Schools
		18	*	18	18							17 69
		120	50	170	113		47		:	10		$\begin{array}{c} 22 \\ 260 \\ 37 \end{array}$
			13	13		13						1,040 1,835 188
		27	16	43	27		16					35 446
		71	30	101	87					14		916 276 213
		51	8	59	14		15			30		210
!		40 307	18 572	58 879	40 827		18 52					649 1,001 826
		62 38	46 25	108 63	58		50 25			38		114 912
• • • • • • • • • • • • • • • • • • • •		15	14	29	15		14					108 62
1	11	57 57		19 57	7 12						45	60 219
• · · ·		49	30	79	14	-	30			12	23	822
		59	9 18	9 77	59		9 18					525 96
	- 1	21 44	23 33	$\frac{44}{77}$	44		44 33					393 57 326 222 282
		31 50	18 30	49 80	30 25		19 30			25		69 117 227 12
		112	31	143	121		22					152
		55 56 84	21 84 14	76 140 98	76 105 84		35 14					1,687 158 42 847
		- 04	14		04							30
												25 8
• • • •		23	46	46 23	23					35	11	85 138

TABLE 58—PUPILS—NIGHT AND EVENING

1	2	3	4	5	6	7	8	9	10	11	12	13
		·				V	HITE	·				<u>' </u>
COUNTIES	Geni Educa		Vocat Educ		Total	Agri-	Com- merce	Home Eco-	Trade and Indus-	Distrib- utive Edu-	Other Voca-	Shop or Indus-
	Male	Fe- male	Male	Female			l liler to	nomics	trial	cation	tional	trial Arts
Lancaster Lee Loudoun Louisa Lunenburg	25	23	34 101 38 96 173	68 5	150 106 38 96 173	102 74 38 34 154	17			31 32	54 19	8
Madison Mathews Mecklenburg Middlesex Montgomery		12	172 409 397	310 1 492	494 410 889	398 677		64	22	112	410	72 12 14
Nansemond Nelson New Kent Norfolk Northampton	53	41	104 171 10 65	459 177	104 630 281 65	52 50 65	187				563	52 17
Northmeberland Nottoway	10	35	87 58 45 48 982	15 96 1,201	87 73 186 48 2,183	87 40 32 591	76	15 30	20		16 1,648	18 15
Pittsylvania Powhatan Prince Edward Prince George Prince William			1,204 19 101 32	1,308 9 231	2,512 19 110 263	685 18 110	19 140	20			2,291 12 103	
Princess Anne Pnlaski Rappahannock Richmond	8	10	64 296 63 221	76 805	158 1,101 63 298	44 960 43 181	84 66 61	39		12 36	20	56
Rockbridge Rockingham Russell Scott. Shenandoah			75 210 137 98 255	154 28	75 210 137 252 283	38 156 137 16 78	28		19 13 6 30	40	18 22 230 80	19 27
Smyth Southampton Spotsylvania Stafford Surry Surry			148 92 30 2 76	28	148 92 30 30 76	148 56 30 55		30			21	36
Sussex Tazewell Warren Washington Westmoreland	12	35	169 7 85 318 66	173 61 26	342 68 111 365 66	68 25 169 54		. 33	221 42 133	35	16 12	53
Wise Wythe York			79 453	1,457 12	79 1,910 12	110	158 12	25	55	24 40	1,577	
Total counties.	845	725	13,201	13,329	28,100	11,318	1,549	625	694	529	11,230	1,325

ADULT SCHOOLS OR CLASSES—1956-1957—Continued

14	15	16	17	18	19	20	21	22	23	24	25	26
					Ne	GRO						Total Numbe
	ERAL ATION	Vocat Educ	TIONAL ATION	Total	Agri- culture	Com- merce	Home Eco-	Trade and Indus-	Distrib- utive Educa-	Other Voca-	Shop or Indus-	Pupils— Night and Evenin
Male	Female	Male	Female		cuiture	merce	nomics	trial	tion	tional	trial Arts	Adult Schools
		10	10	20	20							170 106
		81 113	70 16	151 129	92 113	20	39 16	:				38 247 302
		37 23 209 22	15 29 87 26	52 52 296 48	52 - 8 - 209 - 22	20	16 87 26	÷				546 52 706 48 889
		55	35	90	59		35				35	194 630
10	13	10 26	76	109 26	. 18	s	16	10 8		52		390 91
1	15	23 12 5	29	39 41 5	23 14 5	16	27					126 114 191 48 2,183
		69 69 46	8 24 11	77 24 80 46	77 33 46	14	24				33	2,589 24 99 156 263
6	14	71	72	163	38	16	53	36				321 1,101
. 12	29	1 12	24	77	1 15		18					1 140 298
												75 210 137 252 283
26	31	63 50	47 18	110 125 48	63 51 25		47 17 23					148 202 155 30 124
		29 25	$-\frac{19}{24}$	48	34		15					391
132	172	104	35	443	139							68 111 365 509
		15 20	9 25	23 45	15 20		S 25					79 1,933 57

2,994

1,857

4,927

107

983

54

216

155

33,027

TABLE 58-PUPILS-NIGHT AND EVENING

1	2	3	4	5	6	7	8	9	10	11	12	13
							WHITE					
CITIES	GENE Educa		Vocat Educa		Total	Agri-	Com-	Home Eco-	Trade and Indus-	Distrib- utive Edu-	Other Voca-	Shop or Indus-
	Male	Fe- male	Male	Female		culture	merce	nomics	trial	cation	tional	trial Arts
Alexandria Bristol Buena Vista Charlottesville Clifton Forge	279	300	38 1 33	487 22	1,104 23 33		361	164	33	101	o ŝ	0
Clonial Heights Danville Falls Church Fredericksburg Galax	220	305	63 15 29	42	630 32 29				32 29	105		
Hampton Harrisonburg Hopewell Lynchburg Martinsville	61	78	178 6 39 20 89	383 22 29 188 45	700 28 68 208 285		317 28 22 208 33	74	75 53	30 23		95 16 25
Newport News. Norfolk Norton Petersburg Portsmouth	103 376 40 187	69 196 70 82	1,104 449 26 196 164	214 415 156 17	1,490 1,436 26 462 422		232 405 12 143 217	25 14	1,086 342 136 181	73	44	48
Radford Richmond Roanoke South Norfolk Staunton	223 86	73 16	2,215 185 1	55 803 39 70	3,203 326 71		64 583 71 71	48	516 129	800	982	89 24
Suffolk Virginia Beach Warwick Waynesboro Williamsburg†	22 13	6	38 11 2 188	71 68 104 110 64	109 107 120 298 64		55 79 91 29 45	15 18	26	29 203	25 12	10
Total cities.	1,625	1,332	5,099	3,421	11,338		3,089	355	2,638	1.263	1,063	326
Total State	2,470	2,057	18,300	16,750	39,438	11,318	4,638	983	3,332	1,792	12,293	1,651

†Data for Division of James City County and Williamsburg City.

ADULT SCHOOLS OR CLASSES—1956-1957—CONTINUED

14	15	16	17	18	19	20	21	22	23	24	25	26
					NE	GRO		-				Total Number
GENI Educ	ERAL ATION	Vocat Educ	TIONAL ATION	Total	Agri-	Com-	Home Eeo-	Trade and	Distrib- utive	Other Voca-	Shop or Indus-	Pupils— Night and Evening Adult
Male	Female	Male	Female		culture	merce	nomics	Indus- trial	Educa- tion	tional	trial Arts	Adult Schools
1	6	11 2	25 22	43 24		36 24						1,147 24 23
4	17	26	60	107		47	23				16	110
5 	74			79								709 32 29
4	3	5	39	11 7		26 40	15			-		744 35 68 280
1	15 7			72 8								293
$\frac{36}{223}$	19 533	104 110	121 436	$\frac{280}{1,302}$		80 133	68	77 184		362		1,770 2,738 26
28 21	55 37	7 3	52 165	142 226		54 35	12	5		121		604 648
62 9	68 25	350	208 30	688 64		87	10	195	276	20		3,891 390 71
		9	44	53		. 36	8			9		162 107 120
		21	10 59	10 80		38	10 28				11	30× 141
404	859	651	1,315	3,229		636	184	461	276	512	30	14.567
592	1,144	3,248	3,172	8,156	2,991	743	1,167	515	276	728	185	47,594

TABLE 59—AGE-GRADE DISTRIBUTION FOR THE COUNTIES

ALL ORIGINAL ENTRY PUPILS RECORDED DURING THE SCHOOL YEAR 1956-1957 AND THE NUMBER OF PUPILS PROMOTED AND RETAINED DURING THE SCHOOL YEAR BY GRADE

White

AGES	Ungraded	Kindergarten or Nursery Sebool	1	2	3	4	5	Gra	ADES	8	9	10	11	12	Total
Under 5	100 209 533 633 755 765 700 300 184 415 416 33	27 2	36,493 6,073	2,721 32,020 7,783 2,185 602 168 74 25 9 1	17 3,242 30,218 9,001 2,704 910 3500 128 63 18	41 3,696 31,885 7,530 3,073 1,175 450 179 57 14 1	32 4,440 22,248 7,370 3,475 1,583 600 211 38 5	94 3,007 19,662 7,384 3,659 1,650 635 80 12	48 3,036 19,398 8,020 3,749 1,614 298 40 5	41 2,908 19,754 7,932 4,082 1,203 220 34 9	15,388 6,483 2,474 755 132 26 20	12,478 5,093 1,666 429 107 26	126 2,380 9,888 3,843 1,115 285 66	1,978 6,929 2,410 607 212	1,223 39,452 41,423 42,924 47,935 36,311 34,389 34,946 36,928 31,792 28,193 21,086 13,512 4,173 1,051 336
No. pro- moted*. No. re- tained*.	410	224	38,603	40,309	41,163		35,240		31,935	28,657	23,030	17,719	15,124		358,538

Negro

AGES	Ungraded	Kindergarten or Nursery School	1	2	3	4	5	Gr/	ADES	8	9	10	11	12	Total
Under 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	12 12 12 12 12 12 12 12 12 12 12 12 12 1	3	8 125 11,467 3,898 959 318 156 60 22 100 5	3,917 1,523			507 4,077 2,939 1,836 977	23 406 3,538 2,816 1,677 987 489	433 3.212	22 505 3,009 2,484 1,519 730 185 54		38	1,501 1,137	4 45 345 1,007 736 316 80	593
Total	133		17,033	14,113	13,594	12,780	11,171	10,090	9,418	8,521	6,503	4,923	3,978	2,533	114,794
No. pro- moted* No. re- tained*	11-	1		1,700				8,595 982		6,440	4,917 	3,839 542	3,242	<u> </u>	93,193

^{*}Number promoted plus number retained will not ordinarily equal the total above.

TABLE 60—AGE-GRADE DISTRIBUTION FOR THE CITIES

ALL ORIGINAL ENTRY PUPILS RECORDED DURING THE SCHOOL YEAR 1956-1957 AND THE NUMBER OF PUPILS PROMOTED AND RETAINED DURING THE SCHOOL YEAR BY GRADE

White

AGES	ided	Kindergarten or Nursery School						Gr	ADES						Total
	Ungraded	Kinde or J	1	2	3	4	5	6	7	8	9	10	11	12	
Under 5. 5	2 183 350 644 577 555 766 83 91 61 222 4 4			1.487 13.612	2 1,602 12,680 3,075 602 101 21 4 1	1,688 1,688 14,023	15 2,001 10,001 2,342 785 254 65 15	6 1,402	1,494	39 1,508 8,389 2,617 1,182	57 1,584 6,929 2,561 784 181 28 6	1 19 960 5, 143 1, 978 611 132 22	12 1,124 1,387 1,578 428 42 81	1 28 3, 893 1,297 271 120	10 3,75% 15,853 16,882 17,087 19,618 14,680 13,346 13,346 11,049 11,996 6,339 1,844 385 203
$\mathbf{Total}\dots$	627	3,088	16,814	18,117	18,090	19,170	15, 181	13,754	13,847	14,092	12,141	9,185	7,659	6,510	168,611
No. pro- moted*	474	2,210	14,334	15,158	15,668	16,885	14,074	12,288	11,975	11,379	9,950	7,501	6,535	5,522	1+4,253
No. re- tained*	116	16	1,181	1,068	1,085	940	698	5 93	949	1,485	1,259	850	593	312	11,145

Negro

AGES	ded	kindergarten or Nursery School						Gra	DES	•					Total
	Ungraded	hinder or N Seb	1	2	3	4	5	6	7	8	9	10	11	12	
Under 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	75 24 35 39 53 58 46 34 6	1	251 7,504 1,329 174 26 8 1	369 6,176 1,712 382 87 15 73	480 5,517 1,951 453 127 32 14 4	2 167 4,762 1,561 569 174 58 18 9	6 480 3,459 1,513 645 246 90 27 6	6 300 2,913 1,504 668 265 105 14 2	359 3,015 1,635 771 359	2,789 1,605 760	1,379	221	$ \begin{array}{c} \frac{1}{7} \\ 3511 \\ 1,312 \\ 746 \\ 266 \\ 67 \\ 77 \end{array} $	19 365 1,063 535 166 97	2,990 8,287 8,042 7,904 7,643 5,915 5,585 5,770 5,842 4,714 4,714 4,714 4,714 2,438 1,002 2,281 2,40
Total	353	3,161	9,323	8,751	8,579	7,621	6,473	5,505	6,260	5,849	4,806	3,563	2,827	2,245	75,619
No. pro- moted*	347	2,176	7,912	7,311	7,672	6,812	5,815	1,974	5,184	4,697	3,807	2,654	2,224	2,088	63,673
No. re- tained*	29	45	1,025	855	843	749	597	414	511	584	742	458	314	125	7,624

^{*}Number promoted plus number retained will not ordinarily equal the total above.

TABLE 61—AGE-GRADE DISTRIBUTION FOR THE STATE

ALL ORIGINAL ENTRY PUPILS RECORDED DURING THE SCHOOL YEAR 1956-1957 AND THE NUMBER OF PUPILS PROMOTED AND RETAINED DURING THE SCHOOL YEAR BY GRADE

White

AGES	led	Kindergarten or Nursery School						Gr.	ADES	·					Total
Robs	Ungraded	Kinder or N Scho	1	2	3	4	5	6	7	8	9	10	11	12	10021
Under 5 5 6 7 8 9.10 11 12 13 14 15 16 17 18 19 20	2 28 533 79 117 120 128 151 158 161 91 40 45 49 199 7	384 45 4 2	50,664	$egin{array}{l} 4,208 \ 45,632 \ 10,292 \end{array}$	19 4,844 42,898 12,076 3,306 1,011 371 132	2 57 5,384 45,908 10,042 3,747 1,373 499 189 57 14	47 6,441 32,252 9,718 4,260 1,837 665 226 41 5	28,290 9,849 4,579 1,937	4,530 27,590 10,767 4,771	80 4,416 28,143 10,549 5,264 1,482	22,317 9,044	2,971 $17,921$ $7,071$ $2,277$	14,275	878	
Total	1,248	3,335	62,214	63,726	64,743	67,273	55,492	49,969	50,060	50,280	40,668	31.054	25,364	18,859	584,285
No. pro- moted*	884	2,434	52,937	55,467	5 6,831	59,662	49,314	14,414	43,910	40,036	32,980	25,220	21,659	17,043	502,791
No. re- tained*.	283	16	5,773	4,726	4,874	4,622	3,831	3,222	3,317	6,149	4,389	2,931	1,814	761	46,708

Negro

AGES	Ungraded	Kindergarten or Nursery School	1	2	3	4	5	Gr.	ADES	8	9	10	11	12	Total
Under 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	2 9 17 366 47 53 63 81 63 46 48 21	40 4 1	18,971	629 13,545 5,629 1,905 697 233 129 61	12,052 5,585 2,054 898 415 171 81 29	949 10,444 4,683 2,205	987 7,536 4,452 2,481 1,223 596	29 706 6,481 4,320 2,345 1,252 594 145 24 1	1,364 2,490 1,258	5,798 4,089 2,279	30 874 4,536 3,397 1,675 584 151 29	$\begin{array}{r} 45 \\ 656 \\ 3,375 \\ 2,718 \end{array}$	55	710 $2,070$ $1,271$	
Total	190	3,161	26,356	22,864	22,173	20,401	17,644	15,898	15,678	14,370	11,309	8,486	6,805	4,778	190,413
No. pro- moted*	461	2,176	20, 128	19,011	19,108	17,466	15,150	13,569	13,213	11,137	8,724	6,493	5,466	4,464	156,866
No. re- tained*	42	45	4,656	2,853	2,640	2,453	2,028	1,426	1,399	2,179	1,622	1,000	644	173	23,160

^{*}Number promoted plus number retained will not ordinarily equal the total above.

TABLE 62

AVERAGE NUMBER DAYS TAUGHT; AVERAGE DAILY ATTENDANCE; AVERAGE DAILY MEMBERSHIP; PER CENT#ATTENDANCE; AND A. D. A. ADJUSTED TO ACCOUNT FOR TUITION PUPILS.

TABLE 62—AVERAGE NUMBER DAYS TAUGHT; AVERAGE ATTENDANCE; AND A. D. A. ADJUSTED

1	2	3	4	5	6	7	8	9	10	11	12	13	14
						W	HITE						
COUNTIES	er Days			E DAILY				E DAILY ERSHIP		A	Per TTEN	CENT	Ε
COUNTES	Average Number Taught	Primary	Elem.	Sec.	All Schools	Primary	Elem.	Sec.	All Schools	Primary	Elem.	See.	All Schools
Accomack Albemarle Alleghany Amelia Amherst	180 180 180 180 180	1,440 1,682 1,945 301 1,089	986 1,006 1,133 224 711	1,079 1,004 1,275 269 649	3,505 3,692 4,353 794 2,449	1,531 1,803 2,663 327 1,180	1,043 1,068 1,201 247 771	1,148 1,066 1,355 294 686	3,722 3,937 4,619 868 2,637	91 93 94 92 92	95 94 91 91 92	91 94 94 92 95	94 94 94 91 93
Appomattox Arlington	180 180 180 180 180	197 7,215 3,104 408 2,149	376 5,555 1,855 291 1,473	466 6,835 1,968 326 1,444	1,339 19,608 6,927 1,025 5,066	533 7,672 3,276 443 2,307	400 5,827 1,963 318 1,579	7,200 2,092 346 1,531	1,427 20,699 7,331 1,107 5,417	93 94 95 92 93	91 95 94 91 93	94 95 94 94 94	94 95 94 93 94
Bland Botetourt Brunswick Buchanan Buckingham.	180 180 180 180 180	545 1.308 624 4,617 498	355 879 397 2,507 351	3×5 973 412 2,230 394	1.2\5 3,160 1,433 9,354 1,243	572 1,392 670 5,055 537	375 924 428 2,726 383	402 1.025 438 2,334 419	1,349 3,341 1,536 10,115 1,339	95 94 93 91 93	95 95 93 92 92	96 95 94 96 94	95 95 93 92 93
Campbell	180 180 182 180 180	2,394 490 2,219 118 698	1,321 311 1,400 76 437	1,418 348 1,273 77 498	5,133 1,149 4,892 271 1,633	2,573 531 2,396 126 751	1,418 335 1,512 80 178	1,521 366 1,377 82 538	5,512 1,232 5,285 288 1,767	93 92 93 93 93	93 93 93 95 91	93 95 93 94 93	93 93 93 94 92
Chesterfield Clarke Craig Culpeper Cumberland	180 180 180 180 180	4,570 522 296 855 249	2.468 319 142 542 158	2,255 385 172 593 160	9.293 1,226 610 1,990 567	4,829 563 321 918 277	2,603 342 150 581 174	2,402 404 181 619 175	9,834 1,309 652 2,118 626	95 93 92 93 90	95 93 94 93 91	94 95 95 96 91	94 94 94 94 94 90
Dickenson Dinwiddie Essex Fairfax Fauquier	180 180 180 180 180 180	2,611 614 280 16,718 1,446	1,526 399 174 9,015 828	1,579 405 210 8,630 810	5,716 1,418 664 34,363 3,084	2,804 658 301 17,759 1,557	1,614 429 187 9 499 892	1,638 431 221 9,200 859	6,056 1,518 709 36,458 3,308	93 93 93 94 93	95 93 93 95 95	96 94 95 94 94	94 93 94 94 93
Floyd Fluvanna Franklin Frederick Giles	180 180 180 180 180 180	903 363 2,021 1,984 1,820	657 204 1,267 1,078 1,169	\$15 243 1,273 1,035 1,333	2,375 810 4,564 4,097 4,322	951 378 2,203 2,097 1,950	689 213 1,383 1,138 1,244	\$44 256 1,379 1,078 1,413	2,487 847 4,965 4,313 4,607	95 96 92 95 93	95 96 92 95 94	97 95 92 96 94	96 96 92 95 94
Gloucester Goochland Grayson Greene Greensville	180 180 180 180 180	581 289 1,563 445 602	478 210 1,086 247 341	423 218 682 192 407	1,482 717 3,331 884 1,350	613 309 1,633 477 645	497 228 1,128 266 365	442 227 711 201 426	1,552 764 3,472 944 1,436	95 94 96 93 93	96 92 96 93 93	95 96 96 95 95	95 94 96 94 94
Halifax Hanover Henrico Henry Highland	180 180 180 180 180	1,966 1,438 7,161 2,554 277	1,237 1,007 3,881 1,498 153	1,318 916 4,063 1,685 213	4,521 3,361 15,105 5,737 643	2,114 1,545 7,569 2,736 302	1,344 1,069 4,075 1,607 166	1,417 967 4,311 1,799 224	4,875 3,581 15,955 6,142 692	93 93 95 93 92	92 94 95 93 92	93 95 94 94 95	93 94 95 93 93

DAILY ATTENDANCE; AVERAGE DAILY MEMBERSHIP; PER CENT TO ACCOUNT FOR TUITION PUPILS—1956-1957

15	16	17	18	19	20	21	22	23	24	25	26	27	28
					NEO	GRO						end-	ance tion gro
		GE DAILY NDANCE			AVERAG MEMB	E DAILY				CENT		Daily Att 6 and 1 egro	Attendance for Tuition e and Negro
Primary	Elem.	Sec.	All Schools	Primary	Elem.	Sec.	All Schools	Primary	Elem.	Sec.	All Schools	Total Average Daily Attendance—Cols. 6 and 18—White and Negro	Average Daily Attendance to Account for Tuition Pupils—White and Negro
1,124 495 240 494 636	606 282 104 282 325	407 290 156 247 333	2,137 1,067 500 1,023 1,297	1,273 535 256 554 668	705 302 110 306 347	499 310 165 265 348	2,477 1,147 531 1,125 1,363	93 94 99 95	94 94 95 92 95	81 93 95 93 96	\$6 93 94 91 95	5,612 1,759 1,853 1,817 3,746	5,623 4,751 4,845 1,847 3,762
$\begin{array}{r} 277 \\ 652 \\ 171 \\ 46 \\ 625 \end{array}$	185 350 105 20 341	137 321 54 357	599 1,323 330 66 1,323	293 688 187 49 681	193 370 115 22 370	144 345 59 389	630 1,403 361 71 1,440	95 95 92 94 92	96 95 91 92 92	95 93 92 92	95 94 92 93 92	1,938 20,931 7,257 1,091 6,389	1,970 20,915 7,338 1,112 6,301
143 1,457 709	7 90 736 357	10 110 6 5 1 332	21 343 2,844 1,398	152 1,615	7 94 838 373	11 114 710	22 360 3,163 1,479	94 94 90 93	95 95 58	94 96 92 96	93 95 90	1,306 3,503 4,277 9,354 2,641	1,312 3,555 4,263 9,319 2,628
919 863 9 504 702	482 459 2 256 360	448 472 226 323	1,849 1,794 11 986 1,385	1,010 925 9 55× 759	528 493 2 278 389	454 501 235 361	2,022 1,919 11 1,074 1,509	91 93 99 90 92	91 93 99 92 93	92 94 95 95	91 91 99 99 92	6,982 2,943 4,903 1,257 3,018	7,081 2,942 5,124 1,234 3,017
917 145 510 424	483 69 279 241	445 98 245 190	1,845 312 1,034 855	996 15 547 47	519 78 296 261	491 107 272 205	2,006 343 1,115 944	92 92 93 59	93 55 91 93	91 92 90 93	92 91 93 91	11,138 1,538 610 3,024 1,122	11,257 1,512 610 3,023 1,419
1,122 337 898 760	556 206 471 341	462 155 445 296	31 2,140 698 1,817 1,397	26 1,231 389 978 851	9 634 244 515 364	526 168 482 319	35 2,391 801 1,975 1,534	90 91 87 92 89	\$9 \$4 92 94	92 93 93	90 90 57 92 91	5,747 3,558 1,362 36,180 1,481	5,761 3,597 1,362 36,031 4,476
47 305 441 48	31 168 241 24 33	36 133 227 19	114 606 912 72 100	45 317 501 50 56	32 173 269 25 37	38 139 250 20	118 629 1,020 75 113	97 96 88 96 86	95 97 90 95 90	93 96 91 94	96 96 89 95 89	2,489 1,416 5,476 4,169 4,422	2,511 1,420 5,511 4,186 4,419
318 518 91 60 1,285	201 236 47 28 549	201 194 21 358	720 948 138 112 2,192	356 566 94 70 1,573	214 252 49 31 669	212 198 26 426	782 1,016 143 127 2,668	\$9 91 98 86 82	94 94 95 95 89 82	95 98 92 84	92 93 97 88 82	2,202 1,665 3,469 996 3,542	2,202 1,664 3,685 977 3,617
2,359 760 653 1,019	1,23× 450 392 5×9	1,015 310 350 577	4,612 1,520 1,395 2,185	2,607 829 671 1,154	1,362 486 405 676	1,160 327 366 671	5,129 1,642 1,442 2,501	90 92 97 85	91 93 97 87	95 96 86	90 93 97 87	9,133 4,881 16,500 7,922 643	9,124 4,883 16,512 7,922 643

TABLE 62—AVERAGE NUMBER DAYS TAUGHT; AVERAGE ATTENDANCE; AND A. D. A. ADJUSTED TO

					IEND	111101	, ANL	A. D	. A. A	ונע	J 1 J 1	110	10
1	2	3	4	5	6	7	8	9	10	11	12	13	14
						T.	VHITE					-	
COUNTRE	Number Days			SE DAILY				GE DAILY BERSHIP				CENT	
COUNTIES	Average Numb Taught	Primary	Elem.	Sec.	All Schools	Primary	Elem.	Sec.	All Schools	Primary	Elem.	Sec.	All Schools
Isle of Wight	180	635	450	464	1,549	671	474	495	1,640	95	95	94	94
James City* King George King and Queen King William	180 180 180	306 204 317	215 158 250	304 218 325	825 580 892	329 216 338	230 166 265	319 230 343	878 612 946	93 94 94	93 95 94	95 95 95	94 95 94
Lancaster	180	$\begin{array}{c} 412 \\ 3,118 \\ 1,668 \\ 610 \\ 624 \end{array}$	269	306	987	436	287	320	1,043	94	94	96	95
Lee	180		1,861	1,870	6,849	3,371	1,992	1,985	7,348	93	93	94	93
Loudoun	180		999	990	3,657	1,791	1,061	1,046	3,898	93	94	95	94
Louisa	180		389	437	1,436	652	425	463	1,540	94	92	94	93
Lunenburg	180		413	501	1,538	666	445	541	1,652	94	93	93	93
Madison	180	493	342	298	1,133	527	364	315	1,206	94	94	94	94
	180	357	244	298	899	369	254	314	937	97	96	95	96
	180	1,320	836	944	3,100	1,400	893	1,014	3,307	94	94	93	94
	180	224	219	235	678	239	229	247	715	94	95	95	95
	180	2,341	1,481	1,669	5,491	2,533	1,594	1,792	5,919	92	93	93	93
Nansemond	180	946	637	529	2,112	1,013	675	558	2,246	93	94	95	94
Nelson	180	797	555	539	1,891	848	595	569	2012	94	93	95	94
New Kent	180	168	127	113	408	182	135	121	438	92	94	94	93
Norfolk.	180	5,705	3,567	3,331	12,603	6,025	3,751	3,573	13,349	95	95	93	94
Northampton	180	488	322	420	1,230	533	346	446	1,325	92	93	94	93
Northumberland	180	372	255	367	994	398	274	390	1,062	93	93	94	94
Nottoway	181	671	466	538	1,675	716	498	570	1,784	94	94	94	94
Orange	180	815	498	549	1,862	863	529	582	1,974	94	94	94	94
Page	180	1,318	885	891	3,094	1,403	954	944	3,301	94	93	94	94
Patrick	180	1,340	848	948	3,136	1,445	911	1,010	3,366	93	93	94	93
Pittsylvania	180	3,248	2,107	2,245	7,600	3,486	2,278	2,419	8,183	93	92	93	93
Powhatan	180	283	174	185	642	302	187	198	687	94	93	93	93
Prince Edward	180	594	377	404	1,375	628	397	422	1,447	95	95	96	95
Prince George	180	731	362	370	1,463	775	384	391	1,550	94	94	95	94
Prince William	180	2,690	1,288	1,166	5,144	2,894	1,376	1,249	5,519	93	94	93	93
Princess Anne	180	5,830	$ \begin{array}{r} 3,174 \\ 1,605 \\ 249 \\ 209 \\ 2,646 \end{array} $	2,220	11,224	6,216	3,364	2,395	11,975	94	94	93	94
Pulaski	180	2,530		1,660	5,795	2,720	1,722	1,786	6,228	93	93	93	93
Rappahannock	180	432		228	909	462	269	250	981	93	93	91	93
Richmond.	180	273		241	723	293	225	259	777	93	93	93	93
Roanoke	183	4,249		2,650	9,545	4,540	2,791	2,792	10,123	94	95	95	94
Rockbridge	180	1,753	1,057	1,111	3,921	1,879	1,119	1,171	4,169	93	94	95	94
Rockingham	180	3,403	1,899	2,131	7,433	3,577	2,042	2,264	7,883	95	93	94	94
Russell	180	2,629	1,658	1,390	5,677	2,932	1,824	1,576	6,332	90	91	88	90
Scott	180	2,828	1,703	1,519	6,050	2,910	1,741	1,564	6,215	97	98	97	97
Shenandoah	180	1,740	1,126	1,347	4,213	1,831	1,184	1,433	4,448	95	95	94	95
Smyth	180	2,859	1,700	1,941	6,500	3,038	1,808	2,046	6,892	94	94	95	94
	180	891	569	581	2,041	948	599	605	2,152	94	95	96	95
	180	925	529	522	1,976	986	559	557	2,102	94	95	94	94
	180	1,070	595	686	2,351	1,138	628	732	2,498	94	95	94	94
	180	140	101	110	351	147	106	116	369	95	96	95	95
Sussex Tazewell Warren Washington Westmoreland	180	410	300	312	1,022	429	315	329	1,073	95	95	95	95
	180	4,647	2.958	2,904	10,509	4,929	3,146	3,091	11,166	94	94	94	94
	180	1,262	771	923	2,956	1,324	816	971	3,111	95	94	95	95
	180	3,381	2,153	2,063	7,597	3,636	2,304	2,186	8,126	93	93	94	93
	180	435	307	313	1,055	483	335	339	1,157	90	92	92	91

 $^{{}^{*}\}mathrm{See}$ Williamsburg City for combined data for Division of James City County and Williamsburg.

DAILY ATTENDANCE; AGERAGE DAILY MEMBERSHIP; PER CENT ACCOUNT F—R TUITION PUPILS—1956-1957—CONTINUED

15	16	17	18	19	20	21	22	23	24	25	26	27	28
		· · · · · · · · · · · · · · · · · · ·			Ne	GRO	·					tend-	nee tion gro
		E DAILY			Averagi Membi	E DAILY ERSHIP			PER (Daily Atte 6 and 1 egro	Attendance for Tuition e and Negro
Primary	Elem.	See.	All Schools	Primary	Elem	Sec.	All Schools	Primary	Elem.	Sce.	All Schools	Total Average Daily Attendance—Cols. 6 and 18—White and Negro	Average Daily Atter to Account for Pupils—White and
1,034	546	376	1,956	1,108	612	408	2,128	93	89	92	92	3,505	3,505
218 330 340	146 197 220	116 209 143	480 736 703	229 383 401	156 237 243	124 234 157	509 854 801	95 86 85	94 83 91	94 89 91	94 86 88	1,305 1,316 1,595	1,304 1,316 1,595
384 14 472 664 666	188 12 291 342 355	141 226 300 381	713 26 989 1,306 1,402	407 15 518 720 778	205 12 316 365 417	241 320 463	760 27 1,075 1,405 1,658	94 98 91 92 86	91 97 92 94 85	96 94 94 82	94 98 92 93 85	1,700 6,875 4,646 2,742 2,940	1,700 6,895 4,752 2,745 2,935
253 150 2,007 340 150	110 120 1,109 168 85	116 90 968 166 106	479 360 4,084 674 341	$\begin{array}{r} 268 \\ 157 \\ 2,256 \\ 366 \\ 159 \end{array}$	117 128 1,247 180 90	128 96 1,088 175 113	513 381 4,591 721 362	91 96 89 93 94	95 93 89 93 94	91 94 89 95 94	93 95 89 93 94	1,612 1,259 7,184 1,352 5,832	1,634 1,259 7,179 1,353 5,852
2,346 459 207 1,887 894	1,169 217 110 1,015 545	680 197 136 792 381	4,195 873 453 3,694 1,820	2,497 505 231 1,948 1,003	1,247 233 122 1,047 604	727 215 149 818 420	4,471 953 502 3,813 2,027	94 91 90 97 89	94 93 90 97 90	93 91 91 97 91	94 92 90 97 90	6,307 2,764 861 16,297 3,050	6,307 2,769 882 16,297 3,050
507 793 379 63 179	314 419 259 26 83	282 353 185 28 103	1,103 1,565 823 117 365	553 885 400 66 196	342 460 269 29 90	305 383 204 31 112	1,200 1,728 873 126 398	92 90 95 95 91	92 91 96 91 92	93 92 91 90 93	92 91 94 93 92	2,097 3,240 2,685 3,211 3,501	2,097 3,232 2,669 3,209 3,499
2,670 286 749 485 358	1,624 135 400 278 149	1,168 121 432 191 137	5,462 542 1,581 954 644	2,878 321 827 520 406	1,759 147 435 300 169	1,261 131 477 203 145	5,898 599 1,739 1,023 720	93 89 91 93 88	92 92 92 93 88	93 92 91 94 95	93 90 91 93 89	13,062 1,184 2,956 2,417 5,788	13,062 1,181 2,946 2,441 5,774
1,330 213 103 285 342	731 125 51 126 179	529 142 55 150 186	2,590 480 209 561 707	1,425 225 108 313 378	793 131 54 140 196	553 151 62 160 207	2,771 507 224 613 781	93 95 95 91 91	92 95 93 90 91	96 94 89 94 90	93 95 93 91 91	13,814 6,275 1,118 1,284 10,252	13,897 6,275 1,119 1,284 10,206
203 31 53 29 61	128 5 39 5 16	118 49 8	$ \begin{array}{r} 449 \\ 36 \\ 141 \\ 42 \\ 77 \end{array} $	218 32 55 29 62	137 5 40 5 16	127 51 9	482 37 146 43 78	93 96 98 98 99	93 96 98 96 99	93 95 93	93 96 97 97 99	4,370 7,469 5,818 6,092 4,290	4,345 7,560 5,821 6,103 4,305
1,943 357 210 463	31 882 171 105 276	33 624 189 59 165	3,449 717 374 901	2,244 398 228 564	33 1,013 186 112 321	35 742 204 62 200	3,999 788 402 1,085	95 87 90 92 82	94 87 92 94 86	94 84 93 97 82	94 86 91 93 83	6,604 5,490 2,693 2,725 1,255	6,628 5,481 2,693 2,726 1,254
907 246 112 78 633	475 137 86 43 261	361 157 84 198	1,743 540 282 121 1,092	1,072 257 121 81 719	555 142 91 46 290	416 163 90 217	2,043 562 302 127 1,226	85 96 92 96 88	86 97 91 95 90	87 96 93 91	85 96 93 96 89	2,765 11,049 3,238 7,718 2,147	2,691 11,157 3,238 7,695 2,144

TABLE 62—AVERAGE NUMBER DAYS TAUGHT; AVERAGE ATTENDANCE; AND A. D. A. ADJUSTED TO

1	2	3	4	5	6	7	8	9	10	11	12	13	14
			<u>.</u>	1	1	,	HITE		· · · ·				<u>'</u>
COUNTIES	er Days		Averag Atten	E DAILY				GE DAILY BERSHIP		1		CENT	
COUNTIES	Average Number Taught	Primary	Elem.	Sec.	All Schools	Primary	Elem.	Sec.	All Schools	Primary	Elem.	Sec.	All Schools
Wise Wythe York	180 180 180	5,247 1,993 1,118	2,909 1,309 685	2.875 1,396 735	11,031 4,698 2,538	5,662 2,127 1,177	3,123 1,393 719	3,019 1,472 776	11,804 4,992 2,672	93 94 95	93 94 95	95 95 95	93 94 95
Total counties.	180	168,312	102,534	104,653	375,499	179,683	109,060	111,134	399,877	94	94	94	94
CITIES Alexandria Bristol Buena Vista Charlottesville Clifton Forge	180 180 180 180 180 180	4,578 1,272 558 1,482 311	2,752 784 289 858 184	3,006 1,028 304 944 252	10,336 3,054 1,151 3,284 747	4,824 1,343 601 1,563 325	2,909 824 308 903 189	3,148 1,085 321 997 264	10,581 3,252 1,230 3,463 778	95 95 93 95 96	95 95 91 95 97	96 95 95 95 95	95 95 91 95 96
Colonial Heights Danville Falls Church Fredericksburg Galax	180 180 180 180 180	715 2,728 713 651 412	372 1,516 486 408 281	101 1,722 569 539 534	1,188 5,966 1,768 1,598 1,227	755 2,871 751 685 425	388 1,601 508 426 286	108 1,849 598 559 548	1,251 6,321 1,857 1,670 1,259	95 95 95 95 97	96 95 96 96 98	94 93 95 96 97	95 94 95 96 97
Hampton Harrisonburg Hopewell Lynchburg Martinsville	180 180 180 181 181	4,601 959 1,187 2,813 1,055	2,759 379 714 1,533 636	2,929 467 833 1,776 812	10,289 1,805 2,734 6,122 2,503	1,905 1,023 1,240 2,984 1,121	2,918 399 748 1,600 671	3,133 494 882 1,869 853	$\begin{array}{r} 10.956 \\ 1.916 \\ 2.870 \\ 6.453 \\ 2.645 \end{array}$	94 94 96 94 94	95 95 95 96 95	93 95 94 95 95	94 94 95 95 95
Newport News. Norfolk. Norton. Petersburg. Portsmouth.	181 180 180 180 180	1,098 11,863 432 1,493 2,446	887 7,389 252 803 1,651	1,163 7,406 267 1,073 1,954	3,148 26,658 951 3,369 6,051	1.180 12.607 169 1.581 2.601	945 7,778 270 852 1,763	1,243 7,903 278 1,136 2,101	3,368 $28,288$ $1,017$ $3,569$ $6,465$	93 94 92 94 94	94 95 94 94 94	94 94 96 95 93	93 94 94 94 94
Radford Richmond Roanoke South Norfolk Staunton	180 180 180 180 180	708 8,181 5,793 1,415 1,186	411 4,357 3,464 869 626	571 5,599 3,917 788 631	1,690 18,137 13,174 3,072 2,443	752 8,803 6,147 1,503 1,248	429 4,602 3,636 919 661	601 5,929 4,135 840 659	1,782 19,334 13,918 3,262 2,568	94 93 94 94 95	96 95 95 95 95	95 94 95 94 96	95 94 95 94 95
Suffolk Virginia Beach Warwick Waynesboro Williamsburg† Winchester	180 180 180 180 180 180 181	515 473 3,452 1,163 532 1,071	399 324 1,988 640 386 610	476 464 2,453 758 460 641	1,390 1,261 7,893 2,561 1,378 2,322	542 507 3,650 1,221 571 1,112	419 343 2,094 678 415 631	496 493 2,622 796 498 664	1,457 1,343 8,366 2,695 1,487 2,407	95 93 95 95 93 96	95 94 95 94 93 97	96 94 94 95 92 97	95 94 94 95 93 96
Total cities	180	65,856	39,007	44,437	149,300	69,913	41,113	47,102	158,128	94	95	94	94
Total State .	180	234, 168	141,541	149,090	524,799	249,596	150,173	158,236	558,005	94	94	94	94
A. D. A. for Con Elementary Secondary		270,8 104,65	53 Se	ementary condary		· · · · · · <u> </u>	77,841 22,734	Elemen Seconda	O. A. for C tary			. 348	,387
Total (Col. 6) .			9						tal (Col. 2				
A. D. A. for Ci Elementary Secondary	,	. 101,86	33 El 37 Se	A. D. ementary condary			ro 50,508 17,096	Elemen	D. A. for tary ary			. 155	,371
Total (Col. 6)		149,30	-		Col. 18)	_	67,604	То	tal (Col. 2	7)		. 216	,904

Elementary 501,058 Secondary 188,920

Total (Col. 27). 692,978

DAILY ATTENDANCE; AVERAGE DAILY MEMBERSHIP; PER CENT ACCOUNT FOR TUITION PUPILS—1956-1957—Continued

15	16	17	18	19	20	21	22	23	24	25	26	27	28
					NE	GRO						-bm-	unce tion tro
		GE DAILY NDANCE				E DAILY				CENT		Daily Atte	Attendance for Tuition e and Negro
Primary	Elem.	Sec.	All Schools	Primary	Eleru.	Sec.	All Schools	Primary	Elem.	Sec.	All Schools	Total Average Daily Attendance—Cols. 6 and 18—White and Negro	Average Daily Attendance to Account for Tuition Pupils—White and Negro
149 105 400	72 73 221	108 119 219	329 297 840	156 107 429	75 75 242	111 126 239	342 308 910	96 98 93	96 96 92	97 95 92	96 96 92	11,360 4,995 3,378	11,329 4,867 3,390
5 0,739	27,102	22,734	100,575	55,787	29,718	24,893	110,398	91	91	91	91	476,074	476,892
793 106 21 494 112	380 66 2 241 52	407 160 285 72	1,580 332 23 1,020 236	\$43 112 22 529 121	405 70 2 255 57	432 169 311 82	1,680 351 24 1,095 260	94 95 97 93 93	94 95 96 95 91	94 94 92 27	91 95 97 93	11,916 3,416 1,174 4,304 983	11,909 3,333 1,193 4,294 923
1,195 209 42	728 116 23	655 148 20	2,578 473 85	1,236 225 43	751 122 23	700 154 20	2,687 501 86	97 93 98	97 96 99	94 96 99	96 94 99	1,188 8,544 1,768 2,071 1,312	1,518 8,501 1,801 2,051 1,029
1,308 133 375 1,135 581	\$26 58 188 488 310	835 80 160 552 302	2,969 271 723 2,175 1,283	1,393 138 401 1,215 614	881 60 200 505 321	901 \$4 166 581 419	3,175 2\2 767 2,304 1,357	94 96 94 93 95	94 96 94 96 96	93 96 96 95 94	91 96 94 91 95	13,258 2,076 3,457 8,297 3,786	13,211 1,806 3,382 7,739 3,783
2,032 6,171 41 1,626 3,077	1,226 3,238 22 835 1,919	1,417 3,184 15 698 1,749	4,675 12,593 78 3,159 6,745	2,176 6,580 43 1,749 3,178	1,288 3,452 22 889 2,002	1,551 3,460 16 743 1,846	5,015 13,492 81 3,381 7,026	96 91 96 96 97	95 94 97 94 96	91 92 93 91 95	93 93 96 96	7, 823 39, 251 1,029 6,528 12,796	7,811 39,146 1,028 6,147 12,807
99 8,962 1,562 563 212	3,746 786 311 95	42 3,407 944 297 132	188 16,115 3,292 1,171 439	106 9,811 1,661 595 223	49 4,865 827 331 99	3,745 1,010 317 138	200 17,621 3,498 1,246 460	93 91 91 95 95	95 92 95 94 95	93 91 93 94 96	91 91 94 94 95	1,878 34,252 16,466 4,243 2,882	1.876 31.558 16,418 4.223 2,813
374	215	236	825	393	221	248	865	95	96	96	95	2,215	2,215 1,179
1,479 91 491 112	815 55 275 49	796 70 248 95	3,090 216 1,014 256	1,568 101 545 122	865 63 298 53	853 75 267 105	3,286 239 1,110 280	94 91 90 91	94 58 92 91	93 91 93 92	94 90 91 92	1,261 10,983 2,777 2,392 2,578	10,968 2,768 2,392 2,539
33,396	17,112	17,096	67,604	35,743	18,185	18,438	72,366	93	94	93	93	216,904	212,424
84,135	44,214	39,830	168,179	91,530	47,903	43,331	182,764	92	92	92	92	692,978	659,316

A. D. A. 107 State—write

Elementary. 375,709 Elementary 128,349
Secondary. 149,090 Secondary. 39,830

TABLE 63—NUMBER OF SCHOOLS ACCORDING TO AVERAGE MEMBERSHIP AND NUMBER OF TEACHERS - 1956-1957

	32			W&N	1 143 316 273 273 273 175 175 178 179 179 179 179 179
	31		Total	z	61 192 11-15 11-15 11-15 11-10 94 66 26 26 26 28 29 30 167 167
	30			W	82 124 124 125 127 123 149 110 88 611 611 167 170 170 170 170 170 170 170 170 170 17
	29		ore ore	z	
	-82		Seven or More Tchrs.	≱	26 25 31 30 310
	27			z	
	26		Six Tehrs.	≱	24 12
	55	NUMBER OF HIGH SCHOOLS WITH	re rs.	z	:::::: - :::::
	-25	STOO	Five Tchrs.	is	6
	23	в Зсв	ur rs.	z	:::== :::::::::::::::::::::::::::::::::
	22	High	Four Tchrs.	×	or 12 12 13 14
20	22	ER OF	ree irs.	z	: : : - : : : : : -
2	20	TOMB	Three Tchrs.	×	: c1 c1 + c2 + c2 + c3 + c3 + c3 + c3 + c3 + c3
-	19	_	VO NTS.	z	
2	18		Two Tchrs.	W	: : : : : : : : : : : · · · · · · · · ·
3	-12		One Tchr.	z	· · · · · · · · · · · · · · · · · · ·
7	16		Q.S.	M	c) c) c)
AUDEN OF TEAUTERS 1390-1397	15	Ì	Seven or More Tchrs.	z	1 1 1 1 1 1 20 1 1 1 20 1 1 2 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	14		or N	Ħ	752 752 752
<u> </u>	13	 	Six Tehrs.	z	1 1 20 20 20 20 20 20 20 20 20 20 20 20 20
	12	W ra	Tet Si	×	38
		NUMBER OF ELEMENTARY SCHOOLS WITH	Five Tchrs.	z	24
	01			W	300.00
	6		Four Tchrs.	z	. : . 48000 : : . []
		Есем	Te	<u></u> ≱	
		ROF	Three Tehrs.	z	
	9	UMBE	Ta	≥	::-5252 : : : 3
	- 2	Z	Two Tchrs.	_z_	213 213 213
	4		Tc	.×	337
			One Tch.	z 	164 164 164 164 164
					76 76 76 3 3
	1		AVERAGE MEMBERSHIP		5-9 10-24 25-49 26-74 100-149 100-149 200-249 200-249 300-349 300-349 300-349 Total

TOTAL	White 1,678 Negro. 910 Total . 2,588
High Schools	White 348 Negro 117 Total 465
Elementary Schools	White

TABLE 64—NUMBER OF ONE-TEACHER SCHOOLS BY AVERAGE MEMBERSHIP

WAN 381 28 Total 550 z 27 -55448x25 22 26 \geq Twelve Grades 25 Z 'n 24 $\overline{53}$ Eleven Grades z 55× 21 Ten Grades z 20 'n 13 Nine Grades z 18 × NUMBER OF ONE-TEACHER SCHOOLS WITH Eight Grades 1 \mathbf{z} AND GRADES TAUGHT—1956-1957 16 \geq 15 Ž Seven Grades z × 7 \geq 23 13 Six Grades z × 21 15 \geq 01 x I x E = 10 -20 Five Grades Ξ z 10 33 1 :: Four Grades 6 Z - 01 00 00 - 00 01 83 1 œ 6 Three Grades \mathbf{z} 9 1 9 Two Grades z 20 \geq **€1** Z One Grade က Ç1 \geq Ç AVERAGE MEMBERSHIP IN ONE-TEACHER SCHOOLS 5-9. 10-14 15-19. 20-24 25-29. 30-34. 35-39. 40-44. 50-54.

TABLE 65—VALUE OF SCHOOL PROPERTY

			1.	-60 auda	TABLE 69-VALUE OF SCHOOL INCLEMENT	OF SUIT	10 L 100	I EUF I				
-	2	89	7	5	9	t	s	6	10	=	12	13
COUNTIES		VALUE OF SITES AND BUILDINGS	κΔ _{κα}	VAL	Value of Furniture and Equipment	ине Г	VA	Value of School Buses		$^{ m T}_{ m SC}$	Тотаг Vацив оғ Зеноог Риореиту	X.
	White	Negro	Total	White	Negro	Total	White	Negro	Total	White	Negro	Total
Aecomack	\$ 1,535,660	96-	\$ 2,258,085	\$ 142,150	\$ 53,800	8 196,250	80,121	2,112	8 97,233	\$ 1,768,231	\$ 783,337 600,019	\$ 2,551,568
	1,721,310	198,841	1,923,151	196,862	13,710	110,572	16,997	1 2	46,997	1,898,169	212,551	2,110,720
Amberst	1,423,375		2,070,841	160,789	68,981	224,700	51,320	24,620	75,940	1,635,464	736,017	2,371,181
Appomattox	1,060,150	393,300	1,453,450	90,216	13,910	113,126	32,141	17,170	19,311	1,191,507	424,380	1,615,887
Augusta	4.287,468	51,096	1361.1361	1,100,100	10,735	471,731	203,500	13,200	216,700	4,954,964	78,031	5,032,995
Bedford	3,011,968	536,130	3,548,098	173,653	51,982	228,635	30,500 66,101	18, 196	85,100 81,597	3,251,722		1,154,825 3,861,330
Bland	558,015	1,410	559, 485	70,959	136	71,109	54,052	675	51,727	683,056	2,265	685,321
Botetourt	1,115,860	909,887	- 118,866 - 13,866	176, 400	5,000	181,400	90,819	158.7	98,673	1,383,079	45,851	1,428,933
Buehanan	1,062,458	000'66'	4,104,365	297,815	31,230	297,815	60,611	061.21	60,641	1,904,262	928,010	4, 462, 824
Buckingham	875,280	473,525	1,348,805	80,000	68,299	118,299	43,064	21,991	61,055	997,344	563,815	1,561,159
Campbell	4,797,397	971,513	5,771,940	368, 100	92,500	160,690	138,799	63,461	202,263	5,304,296	1,130,507	6, 434, 803
Caroline	955,000	698,950 - 100	0,153,950	37,200	50,000	001.50	35. TST	28,551	63,035	526,684	777,501	1,404,185
Charles City.	279,600	293,650	573,250	25,100	22,900	18,000	10,800	22,500	33,300	315,500	339,050	654,550
Charlotte	1,316,600	164,400	1,781,000	65,900	20,600	86,500	62,819	33,986	96,805	1,445,319	518,986	1,964,305
Chesterfield	5,608,629	1,147,903	6,756,532	303,700	067,790	371,490	181,653	16,867	228,520	6,093,982	1.262,560	7,356,542
Craig Craig	362,550	2:00,100	369, 550	10, 100	9,100	17,200	000.75	4,500	22,100	1,369,600	243,750	1,613,350
Cumberland	1,046,413 342,100	358,250	1,523,586	70,540 49,000	31,252	104,792 70,730	12,488	43,625	121, 112	1,194,441	555,050 383,200	1,749,491 786,800
Diekenson	2,732,958	806 000	2,732,958 9 004 731	278,670	901 99	279,070	11.000	3,200	77,200	3,085,628	3,600	3,089,228
Essex	133,950	110,500	841,450	54,710	41,336	96,046	30,00	21,000	54,000	518,660	475,836	961,196
Fairfax Fauquier	32,718,317	2,511,691	35,220,008 2,222,016	1,646,985	000,021 92,800	1.775,985	347,065	24,660	371,268 91,630	34,712,367	2,667,894 868,956	37,380,261 2,473,271

12,536,844 1,012,018 2,689,176 1,983,459 2,820,016	1, 119, 000 762, 535 3, 368, 107 131, 308 1, 738, 189	4,817,159 2,013,999 12,318,301 5,326,132 250,076	1,856,850 907,766 685,000 750,000	514,557 4,031,200 3,039,005 1,436,121 1,600,535	1,005,857 1,930,920 785,198 3,919,058	3,176,154 2,029,000 536,800 25,398,000 2,885,211	665,312 1,912,529 2,241,951 1,989,865 1,769,752
228,763 113,535 10,650 91,986	570,000 323,535 13,696 19,462 702,668	1,713,700 451,065 1,388,264 1,167,476	725,900 331,056 387,000 326,000	130,650 12,250 418,090 538,761 638,712	129, 105 279, 700 1,875, 856 311, 673 382, 933	1,760,915 371,700 191,100 6,137,000 1,288,746	195,030 775,956 515,102 25,000 277,172
12, 461, 691 813, 255 2, 275, 941 1, 972, 809 2, 728, 060	879,000 439,000 3,354,411 411,846 1,035,521	3, 103, 759 1, 592, 934 10, 930, 037 1, 158, 656 250, 076	1,130,950 573,710 298,000 124,000	383,907 1,018,950 2,590,915 897,357 1,051,823	\$76,752 \$27,600 \$,055,061 473,825 \$,536,125	1,415,539 1,651,300 1,512,700 18,961,000 1,596,465	17.163,573 1,726,519 1,961,865 1,191,610
75,660 80,393 219,310 59,709 78,125	84,000 110,968 25,408 87,096	136,915 136,915 287,357 148,972	60,866 72,000 80,000	157,12 100,030 100,030 100,030 100,030	79,546 27,000 113,535 15,000 113,000	193.046 181.000 50.200 139.000 123.000	28, 252 73, 738 73, 653 77, 567
3,000 10,613 18,818 2,200	30,000 20,400 3,000 4,162 12,998	62,927 16,874 11,265 31,392	72,000 38,000 36,000	9.321 23.000 23.000 21.226 11.661	12, 405 8,200 17,281 19,000	74,509 40,000 22,200 170,000 20,516	912,010 91,010 91,002 91,002 91,003 11,503 11,003
72,660 69,780 200,462 59,709 75,925	51,000 28,000 137,968 21,246 11,098	100,227 90,041 246,092 117,580	75,600 10,710 34,000 11,000	22, 150 95,000 55,000 63,864 63,956	67,111 19,000 66,254 26,000 101,000	118,537 111,000 28,000 269,000 21,965	36. 178. 188. 188. 189. 189. 189. 189. 189. 18
119, 161 109, 900 225, 825 266, 150 160, 650	170,000 73,500 226,900 31,200 166,150	406,400 190,773 920,250 432,665 37,116	76,500 53,000 80,000	33, 220 292, 500 209, 455 58,776 120, 650	58,311 65,000 196,560 99,248 410,925	182,872 122,800 122,800 2,175,000 129,200	11,900 192, 185 186,300 107,400 107,400
4,050 23,900 47,805 1,800 5,000	70,000 21,500 1,000 1,100 64,150	132,250 36,650 101,800 95,665	11,900 28,000 19,000 10,000	8,735 17,120 17,135 29,345 29,345	8,200 20,000 139,575 12,223 105,700	89,980 21,300 18,600 740,000 52,200	11, 100 61, 767 37, 000 2, 200 6, 000
115,051 86,000 178,020 261,350 155,650	100,000 19,000 225,900 30,100	271,150 154,123 818,450 337,000 37,116	122,600 18,500 24,000 40,000	21, 185 291,300 191,615 36, 131 90,950	50,111 45,000 356,985 57,025 305,225	92,892 101,500 42,000 1,435,000 77,000	30, 400 130, 718 119, 300 105, 200 76, 130
12,342,080 851,725 2,244,341 1,657,600 2,581,271	1,195,000 610,635 3,000,239 374,700 1,481,943	4,247,905 1,716,311 11,110,694 4,741,495	1,541,750 770,400 560,000 590,000	449,566 3,611,700 2,721,550 1,291,255 1,461,265	868,000 715,300 1,320,825 611,250 3,395,133	2, \$60,536 1,722,200 1,222,200 22,781,000 2,713,500	567,160 1,672,215 1,975,200 1,808,800 1,610,085
68, 100 191, 250 3, 16, 882 8, 850 84, 786	470,000 278,635 9,696 14,200 595,520	1,518,523 367,511 1,245,199 1,010,419	285,900 220,000 250,000	112,594 9,050 407,250 492,193 561,318	108,500 251,700 1,689,000 250,150 265,233	1,596, 126 313, 400 153,300 5,527,000 1,216,000	163,720 690,690 116,600 22,000 260,650
12, 273, 980 657, 475 1, 897, 459 1, 648, 750 2, 496, 485	725,000 362,000 2,990,513 360,500 889,423	2,729,382 1,348,770 9,865,495 3,701,076 212,660	932,750 481,500 240,000 310,000	336,972 3,632,650 2,314,300 802,062 896,917	759,500 463,600 2,631,825 390,800 3,129,900	1,264,110 1,408,800 272,700 17,257,000 1,497,500	1,528,600 1,786,800 1,319,135
Floyd Fluvanna Franklin Frederick Giles	Gloucester tioochland Grayson Greene Greensville	Halifax Hanover Henrieo Henry Highland	Isle of Wight	Lancaster Lee. Loudoun Louisa. Lunenburg	Madison Nathews Necklenburg Middlesex.	Nansemond Nelson New Kent Norfolk Northampton	Northumberland . Nottoway . Orange . Page . Patrick .

*See Williamsburg for data on Division of James City County and Williamsburg City.

TABLE 65-VALUE OF SCHOOL PROPERTY-Continued

11	1	1	808 350 382 382 132	950 950 94 94	28 28 28 24	20 20 20 20 20 20 20 20 20 20 20 20 20 2	57.9 56.1 56.1 50	88
13	LX.	Total	\$ 5,616,809 2,456,992 2,033,382 4,928,122	12,466,500 5,584,925 339,725 630,050 6,871,394	2,791,500 4,710,235 4,094,256 3,242,128 1,835,574	2,091,332 3,690,303 1,879,124 1,640,720 545,370	1,307,900 6,786,379 2,052,561 3,206,402 996,150	7,789,422
12	TOTAL VALUE OF SCHOOL PROPERTY	Negro	\$ 1,506,026 379,950 1,295,167 755,146 579,847	2,518,100 255,968 23,275 271,050 422,279	298,300 7,600 139,586 18,000 12,939	14,950 1,515,100 678,891 221,313 252,360	366,800 570,082 109,265 89,300 341,200	403,200
=	So	White	\$ 4,110,783 436,400 1,161,825 1,278,236 4,348,275	9,948,400 5,328,957 316,450 356,000 6,449,115	2,493,200 4,702,635 3,954,670 3,224,128 1,822,635	2,076,382 2,175,203 1,200,233 1,419,407 293,010	941,100 6,2,6,297 1,943,296 3,117,102 654,950	7,386,222
10		Total	\$ 160,655 49,000 61,125 127,857 165,912	235,300 96,150 29,700 30,000 146,922	17,000 202,200 46,295 29,105 120,324	74,877 112,000 146,674 98,720	40,200 144,879 48,800 44,002 30,000	188,412 142,000
6	VALUE OF SCHOOL BUSES	Negro	\$ 39,135 21,000 27,500 47,296 12,041	28,700 9,478 3,000 18,000 11,301	1,000 2,086 3,739	52,000 48,891 21,513 25,660	16,900 5,500 4,900 12,000	10,000
œ	VAI	White	\$ 121,520 28,000 33,625 80,561 93,871	206,600 86,672 26,700 12,000 135,621	17,000 201,200 41,209 29,105 116,585	74,877 60,000 97,783 77,207 18,210	23,300 139,379 43,900 11,002 18,000	184,212 132,000
[-	IRE	Total	\$ 463,775 42,550 189,200 152,850 102,756	733,100 218,570 30,700 49,300 716,720	238,400 438,110 272,754 281,000 111,400	132,350 291,203 84,100 99,300 50,100	189,900 387,438 117,800 351,700 102,000	569,600
9	VALUE OF FURNITURE AND EQUIPMENT	Negro	\$ 125,750 (2,550 N1,850 55,350 39,486	95,500 7,700 1,350 15,300 36,570	25,600 500 4,500 2,000 400	1,150 116,800 25,000 7,600 30,600	66,500 24,520 6,400 2,300 33,500	25,750 20,000
٠.0	VAL	White	\$ 338,025 30,000 407,350 97,500 363,270	637,600 240,870 29,350 34,000 680,450	212, 400 437, 610 268, 251 279, 000 111, 000	431, 200 174, 403 59, 100 91, 700 19, 500	123,400 362,918 111,400 349,400 68,500	543,850 180,200
4		Total	\$ 4,992,379 724,800 2,206,667 1,752,675 4,419,454	11, 498, 100 5, 270, 205 579, 325 550, 750 6, 007, 752	2,536,100 4,069,925 3,775,207 2,932,023 1,603,850	1,884,105 3,287,100 1,648,350 1,442,700 451,400	1,077,800 6,254,062 1,885,961 2,810,700 864,150	7,031,410 2,824,700
3	VALUE OF SITES AND BUILDINGS	Negro	\$ 1,341,141 346,400 1,185,817 652,500 528,320	2,393,900 238,790 18,925 210,750 374,408	272,700 6,100 133,000 16,000 8,800	13,800 1,346,300 605,000 192,200 196,100	283, 400 510, 062 97, 965 87, 000 295, 700	373,250 370,000
2		White	\$ 3,651,238 378,400 1,020,850 1,100,175 3,891,134	9, 104, 200 5, 031, 415 260, 400 310, 000 5, 633, 341	2,263,400 4,063,825 3,612,207 2,946,023 1,595,050	1,870,305 1,940,800 1,043,350 1,250,500 255,300	794,400 5,714,000 1,787,996 2,723,700 568,450	6,658,160 2,454,700
1	COUNTIES		Pittsylvania Powhatan Prince Edward Prince George Prince William.	Princess Anne Pulaski Rappahannock Richmond. Roanoke.	Rockbridge Rockingham Russell. Scott.	Smyth Southampton Spotsylvania Stafford	Sussex. Tazewell. Warren. Washington.	Wise

2,480,644	854,500	3,335,144	229,200	85,000	314,200	60,000	21,000	81,000	2,769,844	960,500	3,730,344
\$266,994,699	\$51,096,986	\$318,001,685	\$19,899,315	\$ 4,320,928	\$24,220,243	\$ 7,441,431	\$ 2,118,542	\$ 9,559,973	\$294,335,445	\$57,536,456	8351,871,901
\$13,275,000 2,254,000 1,105,000 4,195,582 1,097,900	\$ 3,000,000 356,000 25,000 855,000 279,500	\$16,275,000 2,610,000 1,130,000 5,050,582 1,377,400	\$ 750,000 400,000 50,000 265,000 109,699	\$ 235,000 53,000 1,500 80,000 29,145	\$ 985,000 453,000 51,500 315,000 135,000	\$ 16,000	9 8	\$ 22,000	\$11,011,000 2,654,000 1,155,000 4,460,582 1,207,599	\$ 3,241,000 109,000 26,500 935,000 308,645	\$17,282,000 3,063,000 1,181,500 5,395,582 1,516,214
822,938 6,580,230 2,653,914 1,550,000 450,272	1,640,840	8,221,070 2,653,914 2,027,000 508,272	86,745 815,370 232,000 226,000 28,665	125,835 45,000 2,500	86,745 941,205 232,000 271,000 31,165	000'6		000'6	2,891,914 1,776,000 478,937	1,766,675 522,000 60,500	909,683 9,162,275 2,894,914 2,298,000 539,437
6, 835, 953 1, 979, 130 1, 817, 000 8, 529, 733 2, 768, 291	1,793,450 156,500 338,750 2,110,750 713,736	8,629,403 2,135,630 2,155,750 10,640,483 3,482,027	342,670 152,775 64,000 619,500 267,252	99,500 9,250 14,000 112,500 67,700	412,170 162,025 78,000 732,000 331,952	95,731	11,117	106,848	7,274,354 2,131,905 1,881,000 9,149,233 3,035,543	1,904,067 352,750 2,223,250 781,436	9,178,421 2,297,655 2,233,750 11,372,483 3,816,979
1, 207, 253 26, 843, 610 930, 000 2, 258, 500 7, 243, 699	2,692,365 11,509,523 35,750 1,576,500 1,560,793	88,353,133 965,750 3,835,000 11,804,492	2,558,042 78,000 199,900 691,115	248,200 893,197 1,000 159,300 262,364	3, 451, 239 79, 000 359, 200 956, 509	8,013		8,013	4,488,553 29,401,652 1,016,013 2,458,400 7,937,844	2,940,565 12,402,720 36,750 1,735,800 4,823,157	7, 429,118 41,804,372 1,052,763 4,194,200 12,761,001
1,324,620 21,685,000 11,061,561 2,726,973 2,806,000	222,665 13,029,762 2,584,091 979,127 261,000	1,547,285 34,714,762 13,648,655 3,706,400 3,067,000	2,298,210 1,137,311 308,399 155,000	1,168,830 263,189 85,732 13,500	162,500 3,467,070 1,400,500 394,131 168,500	1,633	1,500 3,706 2,141	1,500 5,339 4,421	1,471,820 23,981,873 12,201,875 3,037,652 2,961,000	239, 465 14, 202, 298 2, 847, 280 1, 067, 300 271, 500	1,711,285 38,187,171 15,019,155 4,104,952 3,235,500
670,500 7,312,325 2,297,393 1,497,538 2,358,000	1,065,000 1,873,600 76,000 796,712 323,000	1,735,500 1,453,000 9,185,925 2,373,393 2,291,250 2,681,000	103,000 122,500 523,020 211,000 112,000 120,000	108,000 156,400 3,500 66,000 10,000	211,000 122,500 679,420 214,500 178,600 130,000	174,248 21,709	21,516	198,761 48,852	773,500 1,575,500 8,009,593 2,508,393 1,631,217 2,178,000	2,051,516 79,500 889,855 333,000	1,916,500 1,575,500 10,061,109 2,587,893 2,521,102 2,511,000
\$152,593,918 \$419,588,617	\$53,390,714	\$53,390,714 \$205,984,632 \$104,487,700 \$524,076,317		\$13,458,733 \$ 4,329,142 \$33,358,018 \$ 8,650,370	\$17,788,175	8 328,611 8 76,123 8 401,737 8166,381,265 857,796,279 8 7,770,015 8 2,191,665 8 9,964,710 8460,716,710 8115,332,735	\$ 76,123 \$ 2,191,665	s 401,737 8 9,964,710	\$166,381,265 \$460,716,710	857,796,279 8115,332,735	\$221,177,511 \$576,019,145

 ${\it TABLE~66--COMPARATIVE~DATA}$ The tabulations below represent certain fundamental statistical comparisons of further expansion

	1910	1920	1925	1930	1935
RECEIPTS From State From Federal From counties From districts From cities From losts and bonds. From other sources, including balances from previous year.	\$1,645,712 51 644,508 09 781,915 70 964,643 95 957,373 99	\$3,299,268 13 1,519,959 08 2,215,128 10 2,202,125 85 4,721,640 11	\$5,424,499 62 4,077,727 71 3,431,118 52 5,481,151 97 6,475,349 89	\$6,209,167 63 7,037,573 95 2,222,479 44 6,884,183 45 3,104,330 69 1,704,159 24	\$6,966,945 79 7,143,953 46 1,420,149 79 5,636,531 24 2,348,170 78 1,463,050 44
Total	\$4,994,154 24	\$13,958,121 27	\$24,889,847 71	\$27,161,894 40	\$24,978,801 50
DISBURSEMENTS Administration Instruction Other instructional costs. Coordinate activities. Auxiliary agencies. Operation school plant. Fixed charges. Maintenance school plant. Capital outlay. Debt service.	(Subheads of report blank	disbursements ci .s)†	nanged in new	\$ 605,292 78 14,917,064 14 398,827 76 121,092 72 1,445,676 81 1,361,346 60 616,998 68 607,636 29 2,737,688 64 2,501,882 34	\$ 555,838 28 13,721,586 64 393,644 85 114,513 53 1,647,018 65 1,266,547 90 319,616 08 565,281 31 2,253,225 86 1,940,055 13
TotalBalance at close of year.	\$4,780,500 47 213,653 77	\$13,102,543 05 855,578 22	\$22,760,706 05 2,129,141 66	\$25,313,506 85 1,848,387 55	\$22,777,328 26 2,201,473 24
. Total	\$4,994,154 24	\$13,958,121 27	\$24,889.847 71	\$27,161,894 40	\$24,978,801 50
VALUATION OF SCHOOL PROPERTY Cities	\$3,775,102 00 4,780,241 00 \$8,535,343 00	\$\$,287,178 00 14,635,576 00 \$22,922,754 00	\$22,898,788 00 27,207,028 00 \$50,105,816 00	\$31,667,050 00 36,786,675 00 \$68,453,725 00	\$30,739,256 00 37,400,795 00 \$68,140,051 00
COCATIONAL EDUCATION (Smith-Hughes and George- Barden Acts only) For agriculture. For trades and industries. For home economics. For teacher training. Distributive education.	\$ 36,555 40 4,628 16 19,366 16 9,733 60	\$ 88,206 55 35,161 36 24,363 39 47,293 35	\$ 178,428 13 58,080 32 64,321 41 49,647 65	\$ 303 476 22 131 966 61 41,523 69 65,525 98	\$ 320,698 94 151,794 03 91,144 44 54,472 16
Total	\$ 70,283 32	\$ 194,924 65	\$ 350,477 51	\$ 543,492 50	\$ 618,109 58

	1910	1920	1925
†For control\$			\$ 383,942 34
For instruction	2,800,700 23	7,994,104 19	12,749,064 73
For other operation	367,261 49	1,268,541 23	2,208,886 32
For maintenance	19,189 42	409,647 91	645,191 57
For auxiliary agencies	22,987 69	99,120 18	169,765 87
For miscellaneous	509,124 23	302,983 68	499,055 19
Capitalization	818,227 91	2,778,943 21	6,104,800 03

VIRGINIA PUBLIC SCHOOLS

_	1940	1945		1950	1955	1956		1957
\$	8,718,762 51 8,358,197 36 832,802 22 6,744,034 70 3,076,078 17	\$ 15,336,118 62 13,065,756 79 1,047,081 18 9,174,591 41 379,479 81	\$	32,227,037 49 25,970,907 50 1,301,251 64 18,639,607 45 18,375,384 92	\$ 58,785,235 31 20,260,023 44 43,324,534 41 1,603,189 97 31,206,687 52 18,277,515 98	\$ 57,698,506 81 18,990,612 31 46,349,013 45 1,452,860 68 34,705,964 01 22,081,604 75	,	60,765,827 32 16,685,335 61 52,178,663 69 1,666,198 02 38,577,885 81 23,849,401 21
\$	6,412,020 69 34,141,895 65	8,069,999 32 \$ 47,073,027 13	\$	19,568,401 75 116,082,590 75	42,430,407 18 \$215,887,593 \$1	37,225,525 63 \$218,504,087 64	8	35,602,146 38 229,325,458 04
	652,144 24 16,883,625 57 992,191 30 157,753 61 2,244,394 20 1,713,747 48 334,787 18 722,985 14 5,366,567 31 2,398,202 65	\$ 913,787 83 26,821,695 99 1,256,854 78 258,522 33 4,150,413 83 2,651,332 95 345,333 67 1,250,146 37 2,305,846 65 1,878,497 05	*	1,519,503 91 50,476,178 48 3,301,532 91 375,432 25 7,073,519 21 5,087,150 83 753,978 33 3,501,936 86 21,347,215 07 4,045,290 96	\$ 2,574,240 91 87,364,199 31 6,778,584 99 555,264 85 9,643,434 16 9,663,440 47 1,385,200 51 5,286,586 26 51,801,591 73 8,084,138 40	\$ 2,825,781 11 96,549,157 29 7,047,648 36 635,450 85 11,094,354 46 11,095,887 81 1,507,904 49 5,466,245 06 41,888,982 38 8,848,265 55	*	2,888,365,82 106,795,201,61 7,327,333,71 676,156,60 12,126,240,76 12,184,374,78 1,592,177,33 5,932,049,17 37,571,328,23 10,357,431,61
3	31,466,398 68 2,675,496 97	\$ 41,832,471 45 5,240,555 68	\$		\$183,136,681 59 32,750,912 22	\$186,979,677 36 31,524,410 28	8	197,450,999 62 31.874,458 42
\$	34,141,895 65	\$ 47,073,027 13	\$	116,082,590 75	\$215,887,593 81	\$218,504,087 64	\$	229.325,458 04
8	34,988,581 00 53,500,287 00	\$ 37,146,522 00 64,723,176 00	\$	84,206,435 00 120,513,666 00	\$173,912,218 00 292,875,365 00	\$209,912,573 00 316,560,564 00	9	221,177,544 00 351,871,901 00
\$ =	88,488,868 00 1940	\$101,869,698 00	\$	1950	1955	\$526,473,137 00 1956	8	576,049,445 00 1957
\$	548,264 19 223,903 20 367,483 34 110,004 82 31,689 73	\$ 581,813 22 297,063 83 678,768 63 121,644 38 79,841 51	\$	1,076,148 16 884,246 27 1,317,768 11 227,385 98 200,076 83	\$ 1,513,872 02 1,056,729 51 1,919,348 34 241,756 70 294,889 84	\$ 1,607,493 51 1,075,665 86 2,083,348 70 256,673 94 338,008 65	90	1,750,430 26 1,215,632 06 2,302,706 11 301,553 39 390,698 91
\$	1,281,345 28	\$ 1,759,131 57	\$	3,705,625 35	\$ 5,026,596 41	\$ 5,361,190 66	fi	5.961,020 73

TABLE 66—COMPARATIVE DATA VIRGINIA PUBLIC SCHOOLS—CONTINUED

	1910	1920	1925	1930	1935	1940	1945	1950	1955	1956	1957
School Ceners—7 to 20 Years of Age Cities Counties	103,209 512,959	137,077 543,847	150,115 551,446	162,519 561,618	168,213 562,830	161,384 550,697	152, 692 510, 040	157, 409 512, 223	232,567 544,085	232,567 544,085	232,567 554,085
Total	616,168	680,924	701,561	724,137	731,043	712,081	662,732	669,632	776,652	776,652	776,652
Gties Counties	60,126 341,983	104,431	128,888 425,191	142,146 420,810	152,390 438,142	140,932 433,943	134,824 414,831	153,179 454,019	217,628 506,847	236,660 513,415	244,230 530,468
Total	402,109	507,705	554,079	562,956	590,532	574,875	549,655	861,198	724,475	750,075	774,698
Gities. Counties.	47,631 211,763	82,891 266,454	107,409 315,286	121,841 330,726	132,508 355,349	123,623 370,400	116,347 352,039	135,787 401,044	192,143 450,398	209, 420 458, 373	216,901 476,074
Total	259,394	349,345	422,695	452,567	487,857	494,023	468,386	536,831	642,541	667,793	692,978
Total number of school buildings (all kinds) Total number one-tracher schools Average salay of all trachers (white and Negro)* Cost of conserving the number of the schools	6,843 5,308 \$ 268 00	6,532 3,881 \$ 560 00	6,301 3,360 \$ 767 00	5.618 2.764 \$ 846 00	5,002 2,516 \$ 797 00	4,913 1,923 \$ 952 00	\$1,443 00‡ \$2,304 00‡ \$3,203 00	\$2,304 00‡	\$3,203 00	424 \$3,382 00	384 \$3,562 00
Capital outlay not included)	16 90 140	29 40 147.5	39 40 161	44 35 166 3	38 09 170	43 61 180 2	80 38 180	132 96 180	188 33 180	200 90	$\frac{212}{180}$
NUMBER OF TEACHERS** Cities Counties	1,408 9,035	2,836	3,749 12,881	4,516 13,110	4,495 12,725	4,671	4,991 13,594	6,006 15,475	8,497 18,436	9,490 19,220	9,659 19,626
Total.	10,443	14,281	16,630	17,626	17,220	17,734	18,585	21,481	26,933	28,710	29,285

*Includes all teachers, supervisors, principals, and head teachers.

Date Due

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S-117	



